Smarter. Tougher. Mathey.

Pipe Cutting & Beveling Equipment | Pipe Alignment & Reforming Clamps | Pipefitter's Tools

600.725.7311 + +1.918.447.1268 + sales@mathey.com + www.mathey.com

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S WASTER CATALOG 2

Where there's pipe, there's Mathey.

For over seventy years, one company has set the standard for cutting, beveling, clamping and aligning pipe: Mathey Dearman. Customers worldwide look to Mathey Dearman for innovative solutions, unparalleled technology and real world experience. In the field or in the shop, Mathey Dearman tools can be found working on pipelines, refineries, in shipyards, steel mills, power plants, tank farms, paper mills, food processing plants, and chemical plants, as well as military and utilities installations. When you need to cut, bevel, clamp or align pipe, you need Mathey Dearman. in fB

Mathey.com



Mathey Dearman Master Catalog

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Notes:

Due to our ongoing efforts to offer the finest pipe cutting, beveling, clamping and alignment products available, product improvements may cause changes in specifications without notice. Some photos include optional equipment or accessories. Please read the Parts and Operating Manual thoroughly before attempting to use your Mathey Dearman machine or tool. Pictures are for illustration only. Actual product appearance may differ for some equipment.



Authentic Mathey Dearman Saddle Machines have been the industry leader since Chester A. Mathey introduced the innovatively designed compact Saddle Machine in 1952. Cast from high tensile strength 713 aluminum alloy, our one-piece design and industrial hard-coat anodizing makes Mathey Dearman Saddle Machines extremely resistant to stress, warping and wear. Even in the most severe conditions, our saddle machines are built to perform, year after year. The rotating ring gears and retaining cap rings, cast from the same tough 713 alloy, are precision-machined to ensure straight and square cuts every time.



CUTTING AND BEVELING | SADDLE MACHINES

The industry-standard for over 70 years, the Mathey Dearman Saddle Machine is versatile, simple to use, and perfect for almost any pipe cutting and beveling application. Lightweight and durable, Mathey Dearman Saddle Machines are designed for accurate, quality cuts on $1 \frac{1}{2}$ " – 48" (38 mm – 1219 mm) pipes.

EASY SET-UP I Mount and begin cutting in as little as 5 minutes ADAPTABLE I Works with all standard torches, including plasma PRECISE | Produces square cuts and exact bevels quickly and easily FASTER | Quicker than manual machines by virtually eliminating grinding

Motorized Saddle Machine Includes:

115 VAC or 230 VAC Motorized Saddle Machine

- Torch Arm
- I Torch Carrier Assembly
- Boomer Assembly (fastens the machine to the pipe)
- Spacer Bolt Set
- Parts and Operating Manual
- Mounting Bracket
- Right-angle DC drive motor
- **Motor Control Box**

NOTE: MACHINE TORCHES SOLD SEPARATELY

HAND CUTTING

Time: 30 Minutes | 8" Schedule 40 Pipe being cut by hand. Time includes measuring, cutting and grinding.

Longer than necessary layout time | Excessive amount of time to cut the pipe I Inaccurate/uneven cut requiring grinding | Extended fit-up time | Uneven weld gap Want the easiest way to get a perfect cut every time? Motorized Saddle Machines from Mathey Dearman are precise and fast, delivering smooth cuts requiring little or even no grinding. Both experienced and inexperienced welders can benefit from the increased productivity (up to 5 times quicker!) and cut quality of Motorized Saddle Machines compared to traditional hand-cutting or manual machines. Motorized Saddle Machines are available in 115 VAC and 230 VAC for pipe sizes 1 ½" – 48" (38 – 1219 mm) and can operate at increased cutting speeds to use powerful plasma torches. It's what Mathey Dearman calls PLASMASPEED!.

VERSATILE | Every model works on a range of pipe sizes ADAPTABLE | Works with all standard torches, including plasma PORTABLE | Light and compact, perfect for shop or field applications EASY SET-UP | Mount and begin cutting in as little as 5 minutes PROVEN | Depended on by professionals for over 70 years FAST | Pipe is ready to weld up to five times quicker than hand cutting and grinding

Saddle Machine Includes:

| Saddle Machine | Torch Arm | Torch Arm Assembly | Boomer Assembly (fastens the machine to the pipe) | Spacer Bolts | Parts and Operating Manual

NOTE: MACHINE TORCHES SOLD SEPARATELY

MATHEY DEARMAN CUTTING

Time: 6 Minutes | 8" Schedule 40 Pipe being cut with a 1SA Manual Saddle Machine. | Perfect Cut | No Grinding | Perfect Fit-up



Machine Model	MSA	1SA	2SA
Manual with Spacer Bolts	03.0100.000	03.0101.000	03.0102.000
Manual with Step Spacers		03.01S1.000	03.01\$2.000

SADDLE MACHINES | SPECIFICATIONS

Machine Model	MSA	1SA	2SA
Motorized with Spacer Bolts 115 VAC 230 VAC	03.0100.M00 03.0100.M02	03.0101.M00 03.0101.M02	03.0102.M00 03.0102.M02
Motorized with Step Spacers 115 VAC 230 VAC		03.01S1.M00 03.01S1.M02	03.01S2.M00 03.01S2.M02
Pipe Size in (mm)	1.5-4 (38-102)	3-8 (76-203)	6-12 (152-305)
Net Weight Ibs / kg	10/5	16 / 7	26 / 12
Estimated Shipping Weight Ibs / kg	12 / 5.4	24 / 11	34 / 15.5
Shipping Dimensions in (mm)	12 x 12 x 10 (305 x 305x 254)	18 x 18 x 11 ¹ /2 (457 x 457 x 492)	23 x 23 x 12 ¹ /2 (584 x 584 x 318)
Max. Speed (Motorized) ipm* / mpm**	141 / 3581	71 / 1803	89 / 2261
Min. Speed (Motorized) ipm* / mpm**	4 / 102	4 / 102	6 / 152
Includes Spacer Bolts to cut pipe sizes	2", 3", 4" (51, 76, 102 mm)	3", 4", 6", 8" (76, 102, 152, 203 mm)	6", 8", 10", 12" (152, 203, 254, 305 mm)

* Inches per minute

** Millimeters per minute





Pipe Size Range 20"-26" / 508 mm-660 mm



Pipe Size Range 24"-30" / 610 mm-762 mm

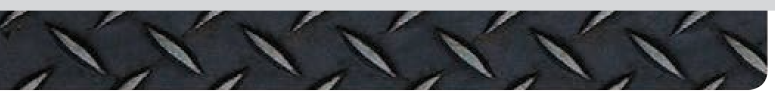


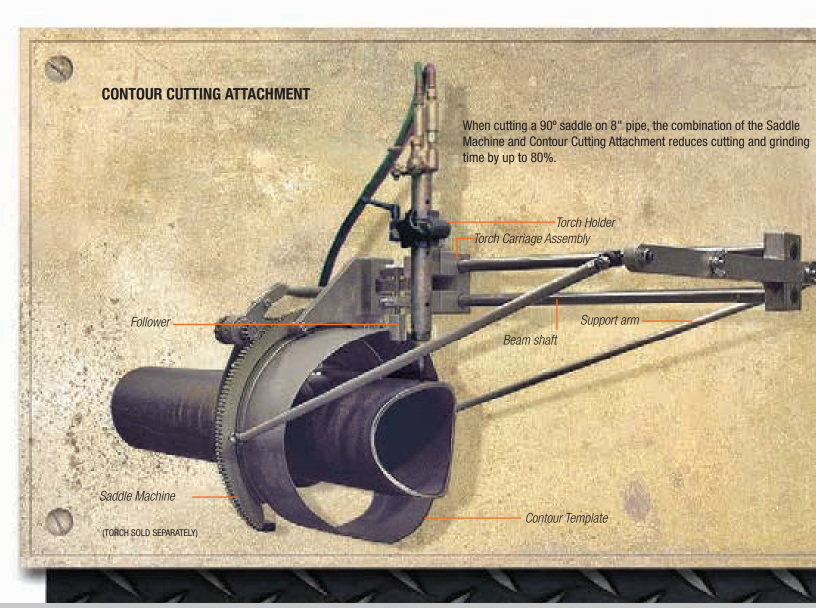
28" - 36" / 711 mm - 914 mm



3SA	4SA	5SA	6SA	8SA
03.0103.000	03.0104.0 00	03.0105.000	03.0106.000	03.0108.000
03.01S3.000				
		<u>I</u>		

3SA	4SA	5SA	6SA	8SA
03.0103.M00 03.0103.M02	03.0104.M00 03.0104.M02	03.0105.M00 03.0105.M02	03.0106.M00 03.0106.M02	03.0108.M00 03.0108.M02
03.01S3.M00 03.01S3.M02				
12-20 (305-508)	20-26 (508-660)	24-30 (610-762)	28-36 (711-914)	40-48 (1016-1219)
50 / 22	75 / 34	110 / 50	180 / 82	287 / 130
73 / 33	150 / 68	185 / 84	295 / 134	537 / 244
34 x 32 x 12 (864 x 813 x 305)	40 ¹ / ₂ x 41 x 19 (1029 x 1041 x 423)	40 ¹ / ₂ x 41 x 19 (1029 x 1041 x 423)	57 x 43 x 18 (1488 x 1002 x 483)	69 x 60 x 21 (1753 x 1524 x 533)
47 / 1194	53 / 1346	34 / 864	35 / 889	36 / 914
7 / 178	7 / 178	8 / 203	5 / 127	5 / 127
12", 14", 16", 18", 20" (305, 356, 406, 457, 508 mm)	20", 22", 24", 26" (508, 559, 610, 660 mm)	24", 26", 28", 30" (610, 660, 711,762 mm)	28", 30", 36" (711, 762, 914 mm)	40", 42", 48" (1016, 1067, 1219 mm)





Contou	r Cutting Attachr	nent		Shape Templates		
Model	ltem Numbers	Pipe Size Range in (mm)	Est. Shipping Weight	Model	ltem Numbers	Est. Shipping Weight
MSA	03.0116.MSA	1.5 - 4 (38 - 102)	7 lbs / 3 kg	MSA	03.0115.M	3.5 - 5 lbs / 1.6 - 2.3 kg
1SA	03.0116.1SA	3 - 8 (76 - 203)	8 lbs / 4 kg	1SA	03.0115.1	4.5 - 6 lbs / 2 - 2.7 kg
2SA	03.0116.2SA	6 - 12 (152 - 305)	8 lbs / 4 kg	2SA	03.0115.2	6 - 8 lbs / 2.7 - 3.6 kg
3SA	03.0116.3SA	12 - 20 (305 - 508)	9 lbs / 4 kg	3SA	03.0115-3	11 - 15 lbs / 5 - 7 kg
4SA	03.0116.4SA	20 - 26 (508 - 660)	9 lbs / 4 kg	4SA	03.0115.4	18 - 27 lbs / 8 - 12 kg
5SA	03.0116.5SA	24 - 30 (610 - 762)	11 lbs / 5 kg	5SA	03.0115.5	22 - 31 lbs / 10 - 14 kg
6SA	03.0116.6SA	28 - 36 (711 - 914)	13 lbs / 6 kg	6SA	03.0115.6	27 - 35 lbs / 12 - 16 kg
8SA	03.0116.8SA	40 - 48 (1016 - 1219)	16 lbs / 7 kg	8SA	03.0115.8	31 - 40 lbs / 14 - 1 kg

*Includes 32 pitch Torch Holder. Please add the letter "E" at the end of the item number when ordering a Contour Cutting Attachment with a Metric Torch Holder (example: 03.0116.MSAE)



EASY INSTALLATION | Takes just minutes to install

ACCURATE | Shape Templates are precisely designed and manufactured to produce accurate cuts every time

VERSATILE | Works with standard oxy-fuel and plasma torches

FASTI Produce perfect miters and saddles in less than a quarter of the time of hand layout, cutting and grinding

NOTE: CUSTOM DESIGNED SHAPE TEMPLATES AVAILABLE FOR YOUR SPECIFIC APPLICATION INCLUDE MITERS, SADDLES AND DIAGONALS



Saddle and Miter Cutting

1. Specify Mathey Dearman Machine Model (Example: 2SA).

2. Specify size/schedule (wall thickness) of pipe branch to be cut. (Example: 8" / 203 mm pipe-Schedule 80.)

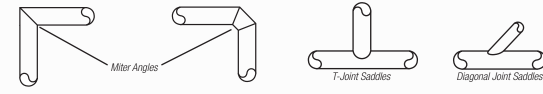
3. Specify size of main pipe to which the branch pipe will be fitted. (Example: 8'' / 203 mm pipe actual OD = 85/8'' / 219 mm.)

4. Specify the angle of the cut and whether it is a saddle or miter. (Example: 45 degree miter) (See figure 2)

5. Specify whether the joint is "Saddle In" or "Saddle On" (See figure 1)

6. Specify if pipe is to be offset. If the answer is yes, specify how much the pipe is to be offset (in or mm).

Please copy this page for use as a convenient reference. You can fax the completed form to us at 918 447-0188. Please include your contact information so we can get in touch with you.





Produce perfect miter and saddle cuts with the easy to use Mathey Dearman Contour Cutting Attachment. Simply choose the Template for the desired type of cut and the torch will follow the Template around the pipe. Contour Cutting Attachments and Templates are available for 1 $\frac{1}{2}$ " – 48" (38 mm – 1219 mm) pipe.

Figure 1

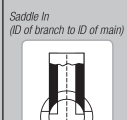
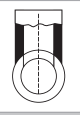


Figure 2

Saddle On (ID of branch to ID of main)



PRO MODEL TORCH ARM

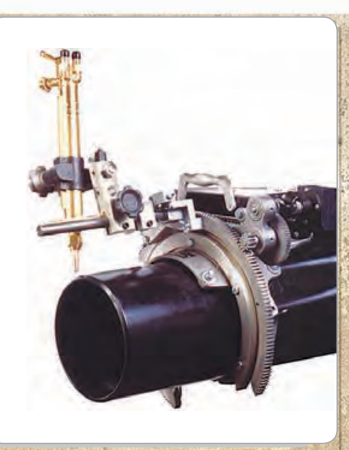
Choose the Pro Model Torch Arm with our innovative Out-of-Round Roller Attachment to create a perfect cuts and bevels on oversize, undersize or out-of-round pipe.

MINIMIZES NOTCHING | Torch automatically elevates over pipe weld seams and surface imperfections

SMOOTHER BEVELING | Precise pipe-to-torch distance maintained throughout the cut for more accurate beveling

INTERCHANGEABLE | Use the Pro Model Torch Arm with your current torch holder and adapter for oversized and undersized pipe

Model	Item Number	Shipping Weight
Pro Model with Out-of-Round Roller Attachment	03.0209.000	9.5 lbs / 4.3 kg
Pro Model Base Unit	03.0209.001	6 - 8 lbs / 2.7 - 3.6 kg
Out-of-Round Roller Attach- ment Kit	03.0209.003	4.5 - 6 lbs / 2 - 2.7 kg



*Includes 32 pitch Torch Holder. Please add the letter "E" at the end of the item number when ordering a Pro Model Torch Arm with a Metric Torch Holder (example: 03.0209.000E) **NOTE:** MACHINE TORCHES AVAILABLE SEPARATELY. BACK BEVELING NOT RECOMMENDED WITHOUT THE USE OF THE DOUBLE TORCH ARM ACCESSORY.

DOUBLE TORCH ARM

Reduce setup and cutting time by up to 50% with our Double Torch Arm accessory. By eliminating the need to rotate one torch to obtain a forward or back bevel on the pipe end, our Double Torch Arm dramatically reduces cutting and beveling time.



REDUCE EXPENSES | Eliminate second cuts **VERSATILE** | Works with all standard torches including oxy-fuel and plasma

OUT-OF-ROUND ROLLER ATTACHMENT

U

Would you like to add out-of-round compensating capabilities to your current Pro Model Torch Arm? Our Out-of-Round Roller Attachment Kit compensates for oversize and undersize pipe, handling out-of-round conditions up to ¼ " (6mm). Order separately. Comes with all required parts and assembly instructions.

PRO Model with Out-of-Round Roller Attachment Kit installed

DUDLE TUNUN ANIM TTEM NUMBENS AND SHIPPING WEIGHTS							
Model	With Torch Holder for 1 3/8" (35 mm) Diameter Torch	Est. Shipping Weight					
1SA	03.0101.030	5 lbs / 2.3 kg					
2SA	03.0102.015	5 lbs / 2.3 kg					
3SA	03.0103.030	5 lbs / 2.3 kg					
4SA	00.0104.021	5 lbs / 2.3 kg					
5SA	03.0105.025	5 lbs / 2.3 kg					
6SA	03.0106.018	5.5 lbs / 2.5 kg					
8SA	03.0108.014	5.5 lbs / 2.5 kg					

DOUBLE TORCH ARM ITEM NUMBERS AND SHIPPING WEIGHTS



CAM-ADJUSTABLE TORCH CARRIER

Our Cam-adjustable Torch Carrier makes it simple to make perfect, no-notch cuts, every time. Just start the cut away from the desired cut line, use the knurled cam adjustment knob to move the torch into the cut line then start your cut. In addition, the Torch Holder's large wing screw makes tightening the torch in the Torch Holder easy, even when wearing gloves. Our innovative design even allows forward or back-beveling without the need to reverse the Torch Holder in the Torch Arm. Item : 03.0100.052

SELF-STORING STEP-DOWN SPACER

Combining multiple Spacer Bolt sizes into one easy-to-use part, our Step-down Spacers are machined to the same tolerances as Spacer Bolts. Each Step Spacer covers a range of four (4) pipe sizes; eliminating the need to store twelve (16) Spacer Bolts. No more searching for lost or misplaced Spacer Bolts with high quality aluminum alloy or stainless steel self-storing Step-down Spacers.



STEP SPACER KIT

Description	Item Number	For Pipe Sizes		Est. Shipping Weight
		in mm		
1SA Step Spacers	03.0110.1SAKIT	3, 4, 6, 8	76, 102, 152, 203	1.6 lbs / .7 kg
2SA Step Spacers	03.0110.2SAKIT	6, 8,10, 12	152, 203, 254, 305	1.6 lbs / .7 kg
3SA Step Spacers	03.0110.3SAKIT	12, 14, 16, 18, 20	305, 356, 406, 457, 508	1.6 lbs / .7 kg

STEP SPACERS (INDIVIDUAL)

Description	Item Number	For Pipe Sizes		Est. Shipping Weight
		in	mm	
1SA Step Spacer	03.0110.1SA	3, 4, 6, 8	76, 102, 152, 203	0.4 lbs / 0.2 kg
2SA Step Spacer	03.0110.2SA	6, 8,10, 12	152, 203, 254, 305	0.4 lbs / 0.2 kg
3SA Step Spacer	03.0110.3SA	12, 14, 16, 18, 20	305, 356, 406, 457, 508	0.4 lbs / 0.2 kg



SADDLE MACHINE SPACER BOLTS

Our Spacer Bolt Kits include the Spacer Bolts available for any Mathey Dearman Saddle Machine model in one handy container. An actual-size diagram is located on the lid, making finding the correct Spacer Bolts quick and easy. All Spacer Bolts are precision-machined for maximum cutting accuracy and labeled with the Mathey Dearman logo and item number for quick identification.

Spacer Bolts can be replaced individually or in sets. Actual size is shown on box lid for quick spacer bolt identification.



NO LOST OR MISPLACED SPACERS | Step-down Spacers are self-storing.

NO MODIFICATIONS | Simply replace your Spacer Bolts with our convenient Step-down Spacers

ACCURACY | Our Step-down Spacers offer the same degree of accuracy as standard Spacer Bolts

ADAPTABLE | Step-down Spacers work with later and earlier model Mathey Dearman Saddle Machines



1SA Saddle Machine shown on 3" (76 mm) pipe

1SA Saddle Machine shown on 4" (102 mm) pipe with Step-down Spacers.

SPACER BOLT KITS

Description	Item Number	For Pipe Sizes		Est. Shipping Weight
		in	mm	
MSA	03.0MSA.KIT	2, 3*	51, 76	1.0 lbs / 0.5 kg
1SA	03.01SA.KIT	3, 4, 6, 8	76, 102, 152, 203	4.0 lbs / 1.8 kg
2SA	03.02SA.KIT	6, 8, 10, 12	152, 203, 254, 305	5.0 lbs / 2.3 kg
3SA	03.03SA.KIT	12, 14, 16, 18, 20	305, 356, 406, 457, 508	9.0 lbs / 4.1 kg
4SA	03.04SA.KIT	20, 22, 24, 26	508, 559, 610, 660	10.0 lbs / 4.5 kg
5SA	03.05SA.KIT	24, 26, 28, 30	610, 660, 711, 762	10.0 lbs / 4.5 kg
6SA	03.06SA.KIT	28, 30, 36	711, 762, 914	20.0 lbs / 9.0 kg
8SA	03.08SA.KIT	40, 42, 48	1016, 1069, 1219	20.0 lbs / 9.0 kg

SADDLE MACHINE STORAGE BOX

To help protect your valuable investment, store your Saddle Machine, Torch, Torch Arm, Torch Carrier, Spacer Bolts and Parts and Operating Manual in this specially-designed Storage Box. MSA, 1SA, and 2SA Storage Boxes are made of 16 gauge, powdercoated steel, with attached lifting handles. Storage Boxes for Saddle Machines larger than the 2SA are made of ¼" plywood with reinforced 18 gauge metal corners and edges. STORAGE BOXES ARE SPECIFICALLY DESIGNED TO PROTECT MACHINES DURING TRANSPORTATION AND STORAGE

> PROTECT YOUR INVESTMENT | Our heavy-duty Storage Boxes are specifically designed for transportation and storage STAY ORGANIZED | Plenty of room to conveniently store accessories and Spacer Bolts when not in use

		2			Contraction of the second s
Model	Item Number	Dimensions in (mm)	For Manual or Motorized	Box Type	Est. Shipping Weight
MSA	03.0100.BOX	17 x 17 x 17 (432 x 432 x 432)	Manual Only	METAL	23 lbs / 11 kg
1SA	03.0101.BOX	20 x 18 x 17 (205 x 457 x 432)	Manual Only	METAL	33 lbs / 15 kg
2SA	03.0102.BOX	25 x 22 x 18 (635 x 559 x 457)	Manual Only	METAL	41 lbs / 19 kg
3SA	03.0103.BOX	34 x 34 x 14 (864 x 864 x 356)	Manual or Motorized	WOOD	60 lbs / 27 kg
4SA	03.0104.BOX	40 x 38 x 14 (1016 x 965 x 356)	Manual or Motorized	WOOD	75 lbs / 34 kg
5SA	03.0105.BOX	42 x 40 x 14 (1067 x 1016 x 356)	Manual or Motorized	WOOD	75 lbs / 34 kg
6SA	03.0106.BOX	56 x 48 x 16 (1422 x 1219 x 406)	Manual Only	WOOD	175 lbs / 79 kg
8SA	03.0108.BOX	70 x 56 x 19 (1778 x 1422 x 483)	Manual Only	WOOD	250 lbs / 102 kg

DEARMAN.

Rugged, lightweight and dependable, Mathey Dearman Jolli Chain Machines accurately cut a wide range of pipe and vessels, precisely following the outside pipe diameter to produce consistent bevels. Jolli Chain Machines easily adjust from one pipe size to the next. Multiple wheel positions, a Double or Triple-row Chain, and available Guide Tracks ensure horizontal and vertical cutting accuracy making the Mini or Maxi Jolli the best choice when working with multiple pipe diameters.



CUTTING AND BEVELING | CHAIN MACHINES

MINI JOLLI CHAIN MACHINE

Extremely rugged yet lightweight, The Mini Jolli is our most popular chain cutting and beveling machine. Recommended for cutting a very broad range of pipe and vessels, the Mini Jolli Chain Machine easily adjusts from one pipe size to the next, precisely following the outside pipe diameter to produce a consistent bevel. The Mini Jolli's unique, compact design delivers exceptional performance and accurate results. Cuts pipe diameters 2" (51 mm) and larger.

ITEM NO. 05.0520.000

1

TORCH SOLD SEPARATELY

BEST CHOICE | For small shop or maintenance facility BEST MACHINE | For multiple pipe diameters FASTER | Up to 50% faster than hand cutting and grinding

ACCURATE | Two wheel positions, Double Row Chain and available Guide Track ensure precision cutting and beveling

Mini Jolli Chain Machine Includes:

| Base machine | Torch Arm | Service Keys | Sliding Support | Hose Support | Rack-adjustable Torch Holder | Parts and Operating Manual

Optional Accessories:

Cotter Pin Drive Chain
Machine cutting torch
Storage box
Out-of-Round Roller Attachment
Guide Track

NOTE: FOR MAXIMUM CUTTING AND BEVELING ACCURACY THE USE OF OUR OPTIONAL GUIDE TRACK IS RECOMMENDED FOR PIPE OR VESSELS 18 INCHES (457 MM) IN DIAMETER AND LARGER.

MINI JOLLI OPTIONS

TORCH HOLDER | Your choice of either a 32-pitch or a metric Torch Holder for a 1 3/8" (35 mm) diameter machine torch

VARIABLE-SPEED MOTORIZED MODELS Choosing a 115 VAC or 230 VAC motorized machine significantly reduces grinding

DRIVE CHAIN KITS | Convenient double-cottered Drive Chain sold separately for all standard pipe and tubing sizes (custom sizes on request)

MINI JOLLI ACCESSORIES

DUAL TORCH HOLDER | 2nd torch holder support and torch holder available for increased productivity

GUIDE TRACK | Fast setup for more accurate cutting of large pipe and vessel diameters above 18". Individual sections available to extend Guide Track range

REMOTE DRIVE CABLE 9' (2.7M) and 14' (4.3M) flexible drive cables for remote operation **TORCHES & TIPS** Mathey Dearman offers a wide variety of torches and tips for all types of cutting gases **OUT-OF-ROUND ROLLER ATTACHMENT** keeps torch at constant height above pipe, minimizing notching when crossing a weld seam



Guide Track

MINI JOLLI

	Model	Item Number	Est. Shipping Weight	
1	Manual Mini Jolli	05.0520.000	34 lbs / 15.4 kg	
	Motorized Mini Jolli, 115 VAC	05.0520.M00	67 lbs / 30.4 kg	
	Motorized Mini Jolli, 230 VAC	05.0520.M04	67 lbs / 30.4 kg	

*Includes 32-pitch torch holder. Add an E to the end of the item number shown to order a Mini Jolli with a metric torch holder.

The available Out-of-Round Roller Attachment minimizes pipe notching when crossing a weld seam.

MAXI JOLLI CHAIN MACHINE

Need to cut seam-welded, spiral-welded or out-of-round pipe? Choose our Maxi Jolli featuring a standard Out-of-Round Roller Attachment that follows the contour of the pipe. This machine cuts a wide range of large diameter pipe or vessels with maximum versatility. The Maxi Jolli combines three wheel positions and Triple-row Chain for the most accurate chain-driven cutting and beveling machine available. The versatile Maxi Jolli cuts pipe diameters 4" (102 mm) and larger.

MOST ACCURATE | The triple-row chain produces the most accurate cut on the market

VERSATILE | Cuts round, out-of-round, seam welded, spiral welded, and API Line Pipe

VERTICAL | Cuts vertical pipe or vessels 18" (457 mm) and larger

TIME SAVING | Rack-adjustable Torch Arm allows the torch to pierce pipe away from the cut line and then move to the cut line to reduce notching

Maxi Jolli Chain Machine Includes:

Base machine
Torch Arm
Torch Carrier Assembly
Service Keys
Sliding Support
Hose Support
Rack-adjustable Torch Holder
Parts and Operating Manual
Out-of-Round Roller Attachment

Optional Accessories:

Triple-row Drive Chain Machine cutting torch Storage box Guide Track

No : 05.0520.ME2 Triple-row Drive Chain sold separately



MAXI JOLLI OPTIONS & ACCESSORIES

DOUBLE TORCH HOLDER | Increase productivity with this popular accessory that allows you to cut both forward and back bevels or bevel both sides of a cut line simultaneously

CONTOUR CUTTING ATTACHMENT | Creates highly accurate saddle cuts and shallow miter angles requiring little or no grinding

TORCHES AND TIPS | Available for all types of cutting gases

TORCH SHUT-OFF VALVE | Convenient way to maintain gas settings when executing multiple cuts

GUIDE TRACK | Use our Guide Track accessory for the ultimate in cutting and beveling accuracy on larger diameter pipe

REMOTE DRIVE CABLE | Convenient when cutting large diameter pipe. Available in 9' (2.7M) or 14' (4.3M) lengths with revolving handle

The Maxi Jolli with 9' (2.7m) or 14' (4.3m) Flexible Remote Drive Cable is the best option when cutting over water or in a damp environment.

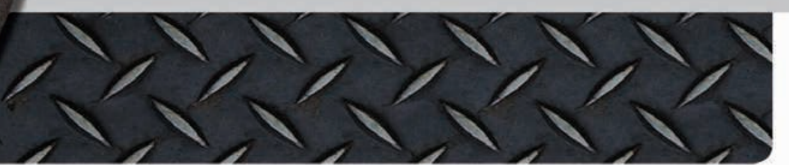


The Contour Cutting Attachment, when used with the Maxi Jolli, allows the operator to cut accurate saddle and shallow miter angles consistently and quickly with little or no grinding.

MAXI JOLLI MODELS

Model	Item Number	Est. Shipping Weight
Manual Maxi Jolli	05.0510.000	63 lbs / 28.4 kg
Motorized Maxi Jolli - 115 VAC	05.0510.M00	67 lbs / 30.4 kg
Motorized Maxi Jolli - 230 VAC	05.0510.M04	67 lbs / 30.4 kg

*Includes 32-pitch torch holder. Add an E to the end of the item number shown to order a Maxi Jolli with a metric torch holder.





MINI JOLLI DRIVE CHAINS

DOUBLE-ROW COTTER PIN CHAIN

Move quickly from one pipe size to another with our Double-row Cotter Pin Chain designed for the Mini Jolli Chain Machine. Simply remove the cotter pins to add or remove sections of chain. Every link is a master link.



MAXI JOLLI DRIVE CHAINS

TRIPLE-ROW DRIVE CHAIN

The Maxi Jolli Chain Machine uses Triple-row Chain for optimum tracking and cutting accuracy. Chain ends are joined by connecting <u>links or screws and nuts.</u>

Description	Wheel Position	Item Number	Est. Shipping Weight	Description	Wheel Position	Item Number	Est. Shipping Weight
Drive Chain Kit for 2" Pipe	1	01.0520.002	2 lbs / 1 kg	Chain Block with Pin Driver		05.0510.009	3 lbs / 1.4 kg
Drive Chain Kit for 3" Pipe	1	01.0520.003	2 lbs / 1 kg	Drive Chain Kit for 4" Pipe	1	01.0510.004	3 lbs / 1.4 kg
Drive Chain Kit for 4" Pipe	2	01.0520.004	2 lbs / 1 kg	Drive Chain Kit for 6" Pipe	2	01.0510.006	4 lbs / 2 kg
Drive Chain Kit for 6" Pipe	2	01.0520.006	3 lbs / 1.4 kg	Drive Chain Kit for 8" Pipe	2	01.0510.008	5 lbs / 2.3 kg
Drive Chain Kit for 8" Pipe	2	01.0520.008	4 lbs / 1.8 kg	Drive Chain Kit for 10" Pipe	2	01.0510.010	5 lbs / 2.3 kg
Drive Chain Kit for 10" Pipe	2	01.0520.010	4 lbs/ 1.8 kg	Drive Chain Kit for 12" Pipe	2	01.0510.012	6 lbs / 2.7 kg
Drive Chain Kit for 12" Pipe	2	01.0520.012	5 lbs / 2 kg	Drive Chain Kit for 16" Pipe	2	01.0510.016	7 lbs / 7 kg
Drive Chain Kit for 16" Pipe	2	01.0520.016	6 lbs / 2.7 kg	Drive Chain Kit for 18" Pipe	2	01.0510.018	8 lbs / 3.6 kg
Drive Chain Kit for 18" Pipe	2	01.0520.018	6 lbs / 2.7 kg	Drive Chain Kit for 20" Pipe	2	01.0510.020	8 lbs / 3.6 kg
Drive Chain Kit for 20" Pipe	2	01.0520.020	7 lbs / 3 kg	Drive Chain Kit for 24" Pipe	2	01.0510.020	10 lbs / 4.5 kg
Drive Chain Kit for 24" Pipe	2	01.0520.024	8 lbs / 3.6 kg	Drive Chain Kit for 28" Pipe	2	01.0510.024	11 lbs / 5 kg
Drive Chain Kit for 28" Pipe	2	01.0520.028	9 lbs / 4 kg	Drive Chain Kit for 30" Pipe	3	01.0510.020	12 lbs / 5.4 kg
Drive Chain Kit for 30" Pipe	2	01.0520.030	9 lbs / 4 kg	Drive Chain Kit for 32" Pipe	3	01.0510.030	13 lbs / 5.9 kg
Drive Chain Kit for 32" Pipe	2	01.0520.032	10 lbs / 4.5 kg	Drive Chain Kit for 38" Pipe	3	01.0510.032	
Drive Chain Kit for 36" Pipe	2	01.0520.036	11 lbs / 5 kg				15 lbs / 6.8 kg
Drive Chain Kit for 40" Pipe	2	01.0520.040	12 lbs / 5.4 kg	Drive Chain Kit for 40" Pipe	3	01.0510.040	15 lbs / 6.8 kg
Drive Chain Kit for 42" Pipe	2	01.0520.042	13 lbs / 5.9 kg	Drive Chain Kit for 42" Pipe	3	01.0510.042	16 lbs / 7.3 kg
Drive Chain Kit for 48" Pipe	2	01.0520.048	14 lbs / 6.4 kg	Drive Chain Kit for 48" Pipe	3	01.0510.048	18 lbs / 8.2 kg
Drive Chain Kit for 50" Pipe	2	01.0520.050	15 lbs / 6.8 kg	Drive Chain Kit for 50" Pipe	3	01.0510.050	19 lbs / 8.6 kg
Drive Chain Kit for 52" Pipe	2	01.0520.052	15 lbs / 6.8 kg	Drive Chain Kit for 52" Pipe	3	01.0510.052	19 lbs / 8.6 kg
Drive Chain Kit for 56" Pipe	2	01.0520.056	17 lbs / 7.7 kg	Drive Chain Kit for 56" Pipe	3	01.0510.056	21 lbs / 9.8 kg
Drive Chain Kit for 60" Pipe	2	01.0520.060	18 lbs / 8.2 kg	Drive Chain Kit for 60" Pipe	3	01.0510.060	22 lbs / 10 kg

Visit our website at www.mathey.com, under Product Formulas, for our Drive Chain Length Calculator.



MOTORIZING KITS

Upgrade your current Maxi or Mini Jolli Chain Machine with our motorizing kit for even faster and more accurate cutting and beveling. This easy to install kit takes just minutes to add. Available in 115 VAC or 230 VAC versions.



SLIDING SUPPORT AND TORCH HOLDER Add a second sliding support and torch holder giving your Jolli Chain Machine the ability to bevel both sides of the cut line simultaneously. ITEM NO. 05.0510.114 • 05.0510.117

REMOTE CABLE DRIVE

Operate your Jolli Machine remotely when cutting large diameter pipe by attaching our flexible Drive Cable. Cable available in lengths of 9' (2.7m) and 14' (4.3m). 9' ITEM NO. 05.0510.FDC 14' ITEM NO. 05.052.FD14

HEAVY DUTY STORAGE BOXES

Perfect for shipping and storing your Mathey Dearman Jolli Chain Machine, this rugged box is contructed from steel with a durable powder coat finish.

MINI JOLLI: ITEM NO. 05.0510.BOX MAXI JOLLI: ITEM NO. 05.0520.BOX



ITEM NO. 05.0510.301



ADAPTER FOR PLASMA TORCH HOLDERS

OPTIONAL TORCH HOLDER FOR

Elevates the Mini or Maxi Jolli

Torch Holder to the correct

position for use with plasma

PLASMA TORCH

torches.

Adapts customer-supplied torch holders to Mathey Dearman Maxi and Mini Jolli Chain Machines.



ITEM NO. 05.0510.302



JOLLI CHAIN MACHINE

Accessory Description	Item Number	Est. Shipping Weight
Maxi/Mini Jolli Motorizing Kit - 115 VAC	05.0510.A01	13 lbs / 6 kg
Maxi/Mini Jolli Motorizing Kit - 230 VAC	05.0510.A04	24 lbs / 13.6 kg
Sliding Support for 2nd Torch (Maxi or Mini Jolli)	05.0510.114	1 lbs / .5 kg
1 3/8" (35 mm) Torch Holder with 32-pitch pinion	05.0510.117	.7 lbs / .3 kg
1 3/8" (35 mm) Torch Holder with metric pinion	05.0510.117E	.7 lbs / .3 kg
9' (274 cm) Flexible Remote Drive Cable (Maxi or Mini Jolli)	05.0510.FDC	12 lbs / 5.4 kg
14' (427 cm) Flexible Remote Drive Cable (Maxi or Mini Jolli)	05.0510.FD14	15 lbs / 6.8 kg
Out-of-Round Roller Attachment (Mini Jolli only)	05.0520.300	7 lbs / .3 kg
Mini Jolli Storage Box	05.0520.BOX	28 lbs / 12.7 kg
Plasma Adapter - customer supplied torch	05.0510.301	2 lbs / 1 kg
Plasma Adapter - elevates Maxi or Mini Jolli Torch Holder	05.0510.302	4 lbs / 2 kg
15' Extension Cord (USA Model only)	03.0203.020	1.2 lbs / 0.5 kg
Protective Leather Sleeve for power cord (recommended)	05.0550.SLV	1.5 lbs / 0.7 kg

NOTE: A step-down transformer is also available for international voltages.

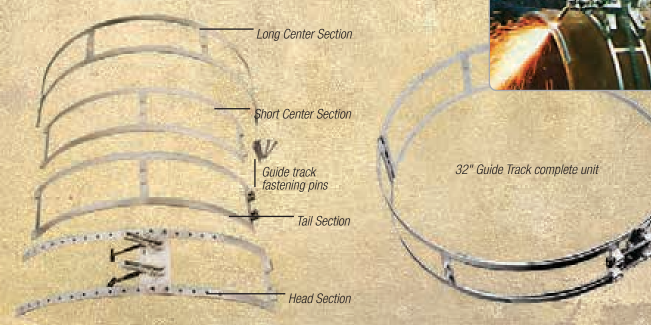
GUIDE TRACKS

Maxi and Mini Jolli Guide Tracks ensure optimum cut accuracy and fit-up while reducing set-up time up to 20%. Guide Tracks are designed for use on horizontal and vertical pipes 18" (457 mm) and larger, and are required when using the Contour Cutting Attachment.

Track components can be added and removed as needed when changing pipe diameters and are sold in four main sections:

1. Head Section | 2. Long Center Section | 3. Short Center Section | 4. Tail Section *NOTE:* EACH SECTION INCLUDES TWO (2) PINS

Guide Track insures precise square cuts on 18" (457 mm) and larger pipes.



GUIDE TRACK ORDERING GUIDE

Model	Head Section	Tail Section	Short Center Section	Long Center Section
Mini Jolli	05.0520.013B	05.0520.013D	05.0520.013C	05.0521.013A
Maxi Jolli	05.0510.013B	05.0510.013D	05.0510.013C	05.0510.013A
Weight (lbs / kg)	4.7 / 2	3.6 / 1.6	3.2 / 1.5	4.3 / 2
Pipe Range in (mm)		Guide Trac	k Section(s) Required	
18 -22 (458 - 559)	1	1		
18 - 32 (610 - 813)	1	1	1	
18 - 36 (864 - 914)	1	1	1	1
18 - 48 (1118 - 1219)	1	1	2	2
18 - 52 (1270 - 1321)	1	1	2	2
18 - 58 (1372 - 1473)	1	1	2	2
18 - 64 (1524 - 1625)	1	1	3	2
18 - 72 (1674 - 1829)	1	1	3	2

For pipe sizes larger than 72" (1828 mm) contact the Mathey Dearman sales department for assistance in selecting the correct Guide Track components.

DEARMAN.

Requiring minimal clearance, the Mathey Dearman Band Crawler is easily set up and operated by one person. The lightweight flexible band assures consistent, accurate bevels on even the most severely out-of-round pipe.

The Mathey Dearman Band Crawler can increase cutting efficiency by up to 60% on large diameter pipe.



CUTTING AND BEVELING | BAND CRAWLER



BAND CRAWLER CUTTING AND BEVELING MACHINES

Band Crawler Includes:

Adjustable-height Torch Carrier
9' (2.7 M) or 14' (4.3 M) Flex Drive Cable
Parts and Operating Manual
NOTE: MACHINE TORCH AND TORCH ANGLE HEAD ADAPTER SOLD SEPERATELY

MOTORIZED BAND CRAWLER

PRECISE | Band conforms precisely to the out-of-round condition of the pipe to maintain consistent cutting tip distance from pipe surface

SIMPLE | One person can set up and cut horizontal or vertical pipes as large as 48" (1219 mm)

LOW PROFILE | Requires as little as 10 1/2" (267 mm) of radial clearance

ONE SIZE FITS ALL | One Band Crawler fits all Band sizes

FAST | 60% faster than hand cutting and grinding

BAND CRAWLER | POPULAR ACCESSORIES

TORCH ANGLE HEAD ADAPTER | Allows the torch tip to be adjusted for any angle from a square cut (no bevel) to a bevel angle up to 90 degrees while also allowing torch lead or lag angle adjustment.

ITEM NO. 05.0200.003



ITEM NO. 05.0117.030







The ideal solution for cutting and beveling in close quarters, our Band Crawler requires as little as 6" (153 mm) of clearance around the pipe. Install the stainless steel Band anywhere on the pipe and it conforms to the pipe shape, producing a consistent precise bevel, even on severely out-of-round pipe. Our lightweight Band Crawler can be quickly set up and operated by one person on pipe as large as 60" (1524 mm). Bands 48" (129 mm) and larger feature a standard stiffening rib which simplifies one-person set-up.

BAND CRAWLER OPTIONS

MOTORIZING KITS | Variable-speed 115 VAC or 230 VAC available

FLEX DRIVE CABLE 9' (2.7m) length for pipe diameters up to 30" or 14' (4.3m) length for pipe diameters over 30"

BANDS | Bands for all sizes of pipe and vessels 6" (153 mm) and larger

The Motorized Band Crawler can increase cutting and beveling efficiency of large diameter pipes up to 60% and is the quickest and easiest cutting tool to set up on vertical pipe.

BAND CRAWLER MODELS

Model	Item Number	Est. Shipping Weight
Band Crawler with 9' (2.7m) Flex Drive Cable	05.0116.009	26 lbs / 12 kg
Band Crawler with 14' (4.3m) Flex Drive Cable	05.0116.014	30 lbs / 14 kg
115 VAC Motorized Band Crawler, plasma speed	05.0116.M07	27 lbs / 12.35 kg
230 VAC Motorized Band Crawler, plasma speed	05.0116.M08	27 lbs / 12.35 kg



DRIVE CABLE | Enables the motorized Band Crawler to be retrofitted to manual operation. Available in 9' (2.7m) and 14' (4.3m) lengths. **RACK ADJUSTABLE TORCH ARM** | Allows both horizontal and vertical adjustment of the torch in relationship to the pipe surface.

ITEM NO. 05.0116.032

DOUBLE TORCH ARM | Makes two cuts and bevels simultaneously, reducing cutting time and labor.

ITEM NO. 05.0116.022 ITEM NO. 05.0116.031





ITEM NO. 05.0117.039



BANDS

Pipe Size in (mm)	Item Number	Est. Shipping Weight
6" (152 mm)	05.0104.006	5 lbs / 2 kg
8" (203 mm)	05.0104.008	6 lbs / 3 kg
10" (254 mm)	05.0104.010	7 lbs / 3 kg
12" (304 mm)	05.0104.012	7 lbs / 3 kg
14" (356 mm)	05.0104.014	11 lbs / 5 kg
16" (406 mm)	05.0104.016	12 lbs / 5 kg
18" (457 mm)	05.0104.018	14 lbs / 6 kg
20" (508 mm)	05.0104.020	16 lbs / 7 kg
22" (559 mm)	05.0104.022	17 lbs / 8 kg
24" (610 mm)	05.0104.024	18 lbs / 6 kg
26" (660 mm)	05.0104.026	20 lbs / 9 kg
28" (711 mm)	05.0104.028	22 lbs / 10 kg
30" (762 mm)	05.0104.030	25 lbs / 11 kg
32" (813 mm)	05.0104.032	26 lbs / 12 kg
34" (864 mm)	05.0104.034	27 lbs / 12 kg
36" (914 mm)	05.0104.036	29 lbs / 13 kg
38" (965 mm)	05.0104.038	31 lbs / 14 kg
40" (1016 mm)	05.0104.040	33 lbs / 15 kg
42" (1067 mm)	05.0104.042	36 lbs / 16 kg
44" (1118 mm)	05.0104.044	39 lbs / 18 kg
46" (1168 mm)	05.0104.046	43 lbs / 20 kg
48" (1219 mm)	05.0104.048	90 lbs / 41 kg
50" (1270 mm)	05.0104.050	92 lbs / 42 kg
52" (1321 mm)	05.0104.052	96 lbs / 44 kg
54" (1372 mm)	05.0104.054	100 lbs / 45 kg
56" (1422 mm)	05.0104.056	106 lbs / 48 kg
58" (1473 mm)	05.0104.058	110 lbs / 50 kg
60" (1524 mm)	05.0104.060	115 lbs / 52 kg

NOTE: Bands from 6" to 12" (152 mm to 305 mm) are made from 14 gauge stainless steel. Bands 14" (356 mm) and larger are made from 12 gauge stainless steel.

BAND CRAWLER ACCESSORIES

Item/ Assembly Description	Item Number	Est. Shipping Weight
Motorizing Retrofit Kit, 115 VAC	05.0116.A07	9 lbs / 4 kg
Motorizing Retrofit Kit, 230 VAC	05.0116.A08	9 lbs / 4 kg
Rack-Adjustable Torch Arm	05.0116.032	3 lbs / 1.4 kg
Double Torch Arm	05.0117.039	4 lbs / 1.8 kg
Right Angle Drive Adapter (for Drive Cable)	05.0117.030	2 lbs / .9 kg
Torch Angle Head Adapter	05.0200.003	1.2 lbs / .5 kg
Protective Leather Cable Sleeve	05.0550.SLV	1.5 lbs / .7 kg

BAND CRAWLER REPLACEMENT PARTS

ssembly Description Item Number	Est. Shipping Weight
nent Band Latch Y	
' / 153 to 305 mm 05.0103.100	1.5 lbs / .68 kg
up / 356 mm and up 05.0103.102	1.7 lbs / .77 kg
Parts	
itting 01.0469.003	.1 lbs / .05 kg
ear Shaft Assembly 05.0116.002	.3 lbs / .14 kg
ear Shaft Bearing 05.0116.003	.1 lbs / .05 kg
eel Assembly (4 Req.) 05.0116.083	15 lbs / .07 kg
andle Assembly 05.0116.026	.3 lbs / .14 kg
Ider Eccentric 05.0116.008	4 lbs / .18 kg
w 05.0116.011	.25 lbs / .11 kg
or 05.0116.012	.15 lbs / .07 kg
05.0116.021	.15 lbs / .07 kg
ve Cable, 9' / 2.7 m 05.0116.022	12 lbs / 5.4 kg
e Cable, 14' / 4.3 m 05.0116.03	15 lbs / 6.8 kg
itting 01.0469.003 ear Shaft Assembly 05.0116.002 ear Shaft Bearing 05.0116.003 eel Assembly (4 Req.) 05.0116.083 andle Assembly 05.0116.026 Ider Eccentric 05.0116.011 or 05.0116.012 ve Cable, 9' / 2.7 m 05.0116.021	.3 lbs / .14 k .1 lbs / .05 k 15 lbs / .07 kg .3 lbs / .14 k 4 lbs / .18 kg .25 lbs / .11 .15 lbs / .07 .15 lbs / .07 12 lbs / 5.4 kg



The versatile MagnaCut XM and MiniMag XM cut and produce smooth bevels which require little to no grinding. Utilizing 300 pounds of magnetic force, powerful rare earth magnets adhere the MagnaCut XM and MiniMag XM to pipe and plate with a coating of up to .015" thickness, and will cut materials with wall thicknesses up to 3". With cutting speeds up to 40" per minute, MagnaCut XM and MiniMag XM work with most oxy-fuel and plasma torches.



CUTTING AND BEVELING | MAGNACUT XM & MINIMAG XM

MAGNACUT XM PIPE/PLATE CUTTER & WELDER

MAGNACUT XM

Featuring a variable-response Motorized Torch Arm, the revolutionary MagnaCut XM cuts, bevels, and welds steel pipe and steel plate without chains, clamps, or other devices. Generating 300 pounds of magnetic force, powerful rare earth magnets in the wheels secure the MagnaCut XM to pipe and plate with a coating of up to .015" (.4 mm) thick. Cuts materials with wall thicknesses up to 3" (76 mm).

Each weld or cut is controlled remotely by the handheld Motor Control Box, keeping the operator a safe distance away and allowing the MagnaCut XM to work in hard-to reach locations such as overhead and on vertical pipes. The MagnaCut XM works with all standard torches including oxy-fuel and plasma, tracking perfectly straight on steel plate when used with 1" x 1" x 1/8 (25mm x 25mm x 3mm) angle as a guide track.

MINIMUM SET-UP | Ready to operate in minutes

VERSATILE | Cuts pipe, plate, walls and overheads

SAFE | Remote control allows operator to work a safe distance from the pipe

STRONG | Rare-earth magnets hold the MagnaCut XM to the pipe surface with 300 pounds of force

FAST | Up to 80% faster than cutting by hand; cuts or welds up to 40" (1016 mm) per minute

WARNING: MAGNACUT XM SHOULD NOT BE USED ON HEAVY WALL PIPE OR PLATE THICKER THAN 3" (76mm). THE MAGNACUT XM IS NOT DESIGNED FOR USE WITH 1 ¾" (44 mm) OR 2 ½" (64 mm) BARREL PLASMA TORCHES. MAGNACUT XM IS NOT DESIGNED FOR CUTTING SPIRAL WELDED PIPE. ALWAYS SECURE THE MAGNACUT XM TO THE PIPE WITH A SAFETY STRAP. A SAFETY STRAP SHOULD ALSO BE USED IN CONJUNCTION WITH GUIDE TRACKS.

PERSONS WEARING A PACE MAKER SHOULD NOT COME IN CONTACT WITH THIS EQUIPMENT. PLEASE CONTACT MATHEY DEARMAN PRIOR TO ATTEMPTING ANY APPLICATION NOT LISTED IN THIS CATALOG.

MAGNACUT XM AND ACCESSORIES

Protective Leather Cable Sleeve Parts and Operating Manual

NOTE: MACHINE TORCH SOLD SEPARATELY.

Safety Strap – 74" (1880 mm) for up to 24" (610 mm) pipe

MagnaCut XM Includes:

115 VAC Motor Control Box

MagnaCut XM machine

Motorized Torch Arm

| Torch Holder | Torch Support

Hose Support

Snap Hooks (2)

Service Keys

Storage Box

Model	Item Number	Est. Shipping Weight
MagnaCut XM, 115 VAC	05.0550.000XM	60 lbs / 27 kg
230-115 VAC Step-Down Transformer	01.0759.008	5.5 lbs / 2.5 kg

100

ITEM NO. 05.0550.000XM





GUIDE TRACK | For even greater cutting accuracy, a Guide Track can be used to cut pipe or plate with the MagnaCut XM. 1" x 1" x 1/8" (25 mm x 25 mm x 3 mm) thick angle iron can be rolled to fit a specific diameter of pipe, cutting it into two (2) sections and then bolting it together.

MOTOR CONTROL BOX

MagnaCut XM Motor Control Box | The Motor Control Box allows for precise speed, forward and reverse control of the MagnaCut XM. The Torch Arm Toggle Switch on the Motor Control Box is spring loaded for accurate location of the cutting or welding torch during use.





MagnaCut XM can be used to cut pipe with wall thickness up to 3" (76 mm).



MagnaCut XM can be used on pipe with coating up to 0.015" (0.4 mm) thick.

MAGNACUT XM TECHNICAL SPECIFICATIONS

Description	MagnaCut XM		
Method of Attachment to Pipe or Plate	Rare Earth Magnets		
Magnetic Pull per Wheel Assembly	150 lbs / 68 kg		
Maximum Pipe Coating Thickness	Up to 15 mils or .015" / .4 mm thick.		
Set-up Time	2 Minutes or less		
Cutting Range (Pipe 0.D.)	6 5/8" / 168 mm and larger		
Cutting Range (Pipe I.D.)	24" / 610 mm and larger		
Vertical Cutting Capability	Pipe or Plate		
Horizontal Cutting Capability	Pipe or Plate		
Diagonal Cutting Capability	Plate only		
Miter or Saddle Cutting Capability on Pipe	Shallow Miters or Saddles only		
Minimum Speed	2" / 51 mm per Minute		
Maximum Speed	40" / 1016 mm per Minute		
Net Weight	37 lbs / 16.7 kg		
Shipping Dimensions	24 1/2" x 8 7/8" x 19 1/2" " / 622 x 225 x 495 mm		
Machine Dimensions			
Width (Torch Arm Extended)	17" / 432 mm		
Length	14" / 356 mm		
Height	5 1/4" / 133 mm		
Electrical Requirement	115 VAC or 230 VAC (with Transformer)		
Net Weight Shipping Dimensions Machine Dimensions Width (Torch Arm Extended) Length Height	37 lbs / 16.7 kg 24 1/2" x 8 7/8" x 19 1/2" " / 622 x 225 x 495 mm 17" / 432 mm 14" / 356 mm 5 1/4" / 133 mm		

8

Among the most versatile machines we sell, the MagnaCut XM can carry either plasma or oxy-fuel torches vertically or horizontally. It also serves as an excellent and flexible platform for difficult to reach welding projects.



The MagnaCut XM cuts outside diameters 6 5/8" (167 mm) and larger.



The MagnaCut XM cuts pipe with inside diameters of 24" (610mm) and larger.



Vertical or horizontal I-beam 20" (508mm) wide or wider can be precision cut with the MagnaCut XM



Vertical or horizontal Plate 12" (305 mm) wide or wider can be precision cut with MagnaCut XM.



Pipe diameters 16" (406 mm) and larger can be cut lengthwise.

Mathey Dearman can custom manufacture Guide Tracks for 18" (457 mm) and larger pipe.

Many fabricators are using the MagnaCut XM in conjunction with a Bernard Machine Welding Torch or Tweeco TAM Welding Torch. These welding torches fit directly into the 1 3/8" (35 mm) torch holder supplied with the MagnaCut XM. With its precise variable-speed drive, the MagnaCut XM can carry a welding torch to create perfect welds on a wide variety of surfaces and material thicknesses.

Plate to plate stringer welds and plate to angle or channel welds are no problem for the MagnaCut XM.

MagnCut XM comes standard with roller guides that can be used to track on 1" X 1" X 1/8" (25 mm x 25 mm x 3 mm) angle iron for even greater vertical or horizontal welding and cutting accuracy.





Torch Elevation Adapter: Designed to elevate the MagnaCut XM torch holder to accommodate a plasma machine torch or a machine welding torch. (Torch and torch rack sold separately)

Item No. 05.0510.301



Torch Elevation Adapter for Non-Mathey Dearman Torch Holder: Designed to adapt to torch holders other than supplied with MagnaCut XM. Torch and Torch Rack sold separately. (Torch and torch rack sold separately)

Item No. 05.0510.302

MAGNACUT XM PARTS AND ACCESSORIES

	Item Number	Est. Shipping Weight
1 3/8" / 35 mm Torch Holder with 32 Pitch Pinion	05.0510.117	0.7 lbs / 0.3 kg
1 3/8" / 35 mm Torch Holder with Metric Pinion	05.0510.117E	0.7 lbs / 0.3 kg
115 VAC Motor Control Box	05.0550.110	7.7 lbs / 3.5kg
Fuse, 3 Amp Time Delay	05.0550.038	0.0 lbs / 0.0 kg
230-115 VAC Step-Down Transformer	01.0759.008	5.5 lbs / 2.5 kg
12' / 3.7 M Extension Cord	05.0550.014	0.9 lbs / 0.4 kg
24 VDC Torch Arm Motor	05.0550.055	0.8 lbs / 0.4 kg
100 VDC Drive Motor	05.0550.016	0.9 lbs / 0.4 kg
Snap Hook (2 required)	05.0550.035	0.1 lbs / 0.0 kg
Safety Cable, 24" / 610 mm Diameter	05.0550.052	1.8 lbs / 0.8 kg
Plasma Adapter, Non-Mathey Torch Holder	05.0510.301	2.0 lbs / 0.9 kg
Plasma Adapter, Elevates MagnaCut Torch Holder	05.0510.302	4.0 lbs / 1.8 kg
Protective Leather Cable Sleeve	05.0550SLV	1.5 lbs / 0.7 kg

MAGNACUT XM GUIDE TRACK

Pipe Diameter in (mm)	Item Number	Est. Shipping Weight
18 (457)	05.0550.218	6 lbs / 3 kg
20 (508)	05.0550.220	7 lb s/ 3 kg
24 (610)	05.0550.224	8 lbs / 4 kg
28 (711)	05.0550.228	8.5 lbs / 4 kg
30 (762)	05.0550.230	9 lbs / 4 kg
32 (813)	05.0550.232	10 lbs / 5 kg
36 (914)	05.0550.236	11 lbs / 5 kg
42 (1066)	05.0550.242	13 lbs / 6 kg
48 (1219)	05.0550.248	15 lbs / 7 kg

CONTACT OUR SALES DEPARTMENT FOR LARGER O.D. AND I.D. GUIDE TRACKS

MINIMAG XM

Like the MagnaCut XM, the versatile MiniMag XM is an excellent tool for cutting, beveling, and welding. It requires minimum set-up time and secures to work surfaces with 300 pounds of magnetic force. The MiniMag XM can be used with plasma or oxy-fuel torches, but unlike the larger MagnaCut XM, does not offer a motorized torch arm. The MiniMag XM cuts pipe and plate with a coating up to .015" thick, and will cut materials with wall thicknesses up to 3" (76 mm). The MiniMag XM can also make flawless welds on steel plate and other flat surfaces, with travel speeds from 2" to 40" (51 mm to 1016 mm) per minute.

I 115 VAC or 230 VAC MiniMag XM Machine
Storage Box
Motor Control Box
Torch Arm
Torch Holder
Sliding Support
74" (1880 mm) Safety Cable fits up to 24" (610 mm) pipe
2 Snap Hooks
Cable Latch
Protective Leather Cable Sleeve
Parts and Operating Manual

NOTE: MACHINE TORCH SOLD SEPARATELY.

QUICK | Sets up and is ready to cut in minutes

VERSATILE | Makes horizontal and vertical cuts, bevels plate and pipe at angles to 45 degrees

FLEXIBLE | Works with all standard torches (including plasma)

PRECISE | Meets even the most exacting cutting specifications

FAST | Up to 80% faster than cutting by hand

CAUTION: The MiniMag XM should not be used on heavy wall pipe or plate thicker than 3" (76 mm)

Persons wearing a Pacemaker should not come in contact with this equipment

MINIMAG XM AND ACCESSORIES

Model	Item Number	Est. Shipping Weight
MiniMag XM, 115 VAC	05.0550.MINIXM	39 lbs / 17.6 kg
MiniMag XM, 230 VAC	05.0550.MINIXM2	39 lbs / 17.6 kg



Cutting and welding on vertical pipe and plate is accomplished safely and with ease when the MiniMag XM is used with an optional Guide Track.



The ability to precisely control cutting speed helps the MiniMag XM and a plasma torch create perfect cuts and bevels that require little or no grinding.

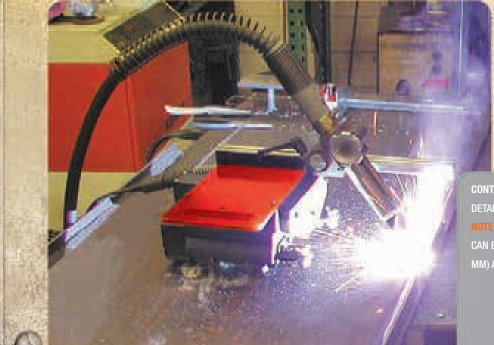
MINIMAG XM TECHNICAL SPECIFICATIONS

Description		
Method of Attachment	Rare Earth Magnets	
Holding Force	150 lbs / 68 kg per Wheel Assembly 300 lbs (136 Kg) Total	
Set Up Time	2 Minutes or less	
Minimum Cutting Range	0.D 6 5/8" / 168 mm I.D 24" / 610 mm	
Minimum Speed	2" / 51 mm per minute	
Maximum Speed	40" / 1016 mm per minute	
Net Weight	31 lbs / 14 kg	
Shipping Dimensions	24" x 8 7/8" x 19 1/2" / 622 x 255 x 495 mm	
Dimensions		
Width	17" (431 mm)	
Length	13" (330 mm)	
Height	9" (229 mm)	
Electrical Requirement	115 VAC or 230 VAC	

Custom Storage Box included

MINIMAG XM WELDING

0



In addition to perfect cuts and bevels, the MiniMag XM can make flawless welds on steel plate and other flat surfaces, moving at speeds from 2" to 40" (51 mm to 1016 mm) per minute. The machine is remotely controlled by the handheld Motor Control Box, keeping the operator a safe distance from the work.

CONTACT MATHEY DEARMAN TECHNICAL SALES FOR DETAILS ON WELDING WITH THE MINIMAG XM NOTE: THE MINIMAG XM IS EQUIPPED WITH GUIDES THAT CAN BE USED WITH 1" X 1" X 1/8" (25 MM X 25 MM X 3 MM) ANGLE IRON FOR VERTICAL WELDING APPLICATIONS

OXY-FUEL ACCESSORY: TORCH SHUT-OFF VALVE

Our Torch Shut-Off Valve allows the operator, with a simple flip of a switch, to shut-off gas flow to the torch without changing the oxygen and fuel settings. Inlets and outlets are 9/16"-18 hose thread.

ITEM NO. 05.0200.014



Getting the right cut and bevel requires the right torch and tip. Mathey Dearman's professional grade torches and accessories, available in all standard diameters and fuel types, can handle any size pipe and working conditions.



TORCHES AND ACCESSORIES



TORCHES

Mathey Dearman offers professional grade torches and accessories including oxy-fuel torches with 1 3/8" (35 mm) barrel diameter, with and without Torch Rack. Check Valves are included with all torches sold in the United States and are available for most fuel gases.

SELECTING THE RIGHT TORCH

Machine torch selection depends on the machine type and pipe diameter. Please refer to the following charts and photos for the best torch to use with each Mathey Dearman machine and cutting application. The Mathey Dearman sales staff is welltrained and ready to answer your questions, if you need help. Just pick up the phone or email us at sales@mathey.com



Machine Torch Selection Chart for Mathey Dearman Machines and Pipe Diameters

Model	ltem No. 05.0200.001 Victor MT204A 4.5" Machine Torch	Item No. 05.0200.002 Victor MT210A 10" Machine Torch
MSA	4" (102 mm) only	1 1/2" to 4" (38 to 102 mm)
1SA	8" (203 mm) only	3" to 8" (76 to 203 mm)
2SA	12" (305 mm) only	6" to 12" (152 to 305 mm)
3SA		12" to 20" (305 to 508 mm)
4SA		20" to 25" (508 to 660 mm)
5SA		24" to 30" (610 to 762 mm)
6SA		24" to 30" (610 to 762 mm)
8SA		40" to 48" (1016 to 1219 mm)
MagnaCut XM	All diameters with bevel angles to 20 degrees	All diameters with bevel angles to 37 1/2 degrees
MiniMag XM	All diameters with bevel angles to 20 degrees	All diameters with bevel angles to 37 1/2 degrees
Mini Jolli	All diameters with bevel angles to 30 degrees	All diameters with bevel angles to 37 1/2 degrees
Maxi Jolli	All diameters with bevel angles to 30 degrees	All diameters with bevel angles to 37 1/2 degrees
Band Crawler		All diameters

SELECTING THE PROPER CUTTING TORCH TIP

General rules for calculating material thickness to select the appropriate cutting torch tip are:

- 15 degree bevel angle is 1 times the pipe wall thickness
- I 30 degree bevel angle is 1.2 times the pipe wall thickness
- I 37 $\frac{1}{2}$ degree bevel angle is 1.3 times the pipe wall thickness
- 45 degree bevel angle is 1.4 times the pipe wall thickness

Item No. 05.0200.003 Victor Torch Angle Head Adapter	ltem No. 05.0300.005 8'' Mathey Torch w/o Rack	Item No. 05.0300.008 8" Mathey Torch w/ Rack
	4" (102 mm) only	
	8" (203 mm) only	
	12" (305 mm) only	
 	All diameters with bevel angles to 37 1/2 degrees	All diameters with bevel angles to 37 1/2 degrees
	All diameters with bevel angles to 37 1/2 degrees	All diameters with bevel angles to 37 1/2 degrees
All diameters		

VICTOR MACHINE TORCH MT210A

Item No. 05.0200.002

EXAMPLE: 8"—Schedule 80 pipe has a wall thickness of .500" (12.7 mm). To calculate the material thickness to be cut at a torch bevel angle of $37 \frac{1}{2}$ degrees: multiply .500" (12.7 mm) x 1.3 = .650" (16.5 mm).

VICTOR MACHINE TORCH MT204A

Item No. 05.0200.001

VICTOR TORCH TIP

MATHEY TORCH TIP

Machine Cutting Torch and Accessories Selection Chart

Description	Item Number	Gas	Barrel Diameter in (mm)	Barrel Length in (mm)	Maximum Cutting Capacity in (mm)	Est. Shipping Weight	
Torches							
Victor MT204A 4.5" Machine Cutting Torch**	05.0200.001	All	1 3/8 (35)	4 1/2 (104)	7 (178)	3.4 lbs / 1.54 kg	
Victor MT210A 10" Machine Cutting Torch	05.0200.002	All	1 3/8 (35)	10 (254)	7 (178)	4 lbs / 1.8 kg	
Victor BHA Torch Angle Head Adapter	05.0200.003	All	N/A	N/A	N/A	1.3 lbs / .59 kg	
32 Pitch Rack for Victor MT210A Machine Cutting Torch**	05.0200.004	All	N/A	N/A	N/A	.15 lbs / .70 kg	
Machine Torch w/o Rack, Mathey	05.0300.005	All	1 3/8 (35)	10 (254)	8 (203)	3.8 lbs / 1.7 kg	
Machine Torch with Rack, Mathey	05.0300.008	All	1 3/8 (35)	10 (254)	8 (203)	3.8 lbs / 1.7 kg	
Torch Shut-off Valve							
Torch Shut-Off Valve (Complete)	05.0200.0014	All	N/A	N/A	N/A	.95 lbs / .43 kg	
Fuel Gas Valve	05.0200.0018	All	N/A	N/A	N/A	.4 lbs / .18 kg	
Oxygen Valve	05.0200.0019		N/A	N/A	N/A	.4 lbs / .18 kg	
Y Connector	05.0200.0015	All	N/A	N/A	N/A	.3 lbs / .14 kg	
Oxygen Hose	05.0200.0016		N/A	N/A	N/A	.4 lbs / .18 kg	
Fuel Gas Hose	05.0200.0017	All	N/A	N/A	N/A	.4 lbs / .18 kg	

*May also be used on other pressurized fuel gases. **Torch Rack 05.0200.004 can not be used with torch 05.0200.001

Cutting Tips | Oxy-Acetylene and Propane

Description	Item Number	Gas	Barrel Diameter in (mm)	Barrel Length in (mm)	Maximum Cutting Capacity in (mm)	Est. Shipping Weight
Victor Cutting Tip	05.0201.001	Acetylene	1 3/8 (35)	3 (76.2)	3/4 (19)	.2 lbs / .1 kg
Victor Cutting Tip	05.0201.002	Acetylene	1 3/8 (35)	3 (76.2)	1 (25)	.2 lbs / .1 kg
Victor Cutting Tip Button	05.0201.003	Acetylene	N/A	3/4 (19)	3/4 (19)	.15 lbs / .07 kg
Victor Cutting Tip	05.0201.013	Propane/ NatGas	N/A	3 (76.2)	3/4 (19)	.2 lbs / .1 kg
Victor Cutting Tip	05.0201.014	Acetylene	1 3/8 (35)	3 (76.2)	1 (25)	.2 lbs / .1 kg
Mathey No. 1 Cutting Tip	05.0301.041	Acetylene	1 3/8 (35)	3 (76.2)	1 (25)	.15 lbs / .07 kg
Mathey No. 2 Cutting Tip	05.0301.042	Acetylene	1 3/8 (35)	3 (76.2)	2 (50)	.15 lbs / .07 kg
Mathey No. 3 Cutting Tip	05.0301.043	Acetylene	N/A	3 (76.2)	1 (100)	.15 lbs / .07 kg
Mathey No. 1 Cutting Tip	05.0301.033	Propane	N/A	3 (76.2)	2 (25)	.15 lbs / .07 kg
Mathey No. 2 Cutting Tip	05.0301.034	Propane	N/A	3 (76.2)	2 (50)	.15 lbs / .07 kg
Mathey No. 3 Cutting Tip	05.0301.035	Propane	N/A	3 (76.2)	2 (100)	.15 lbs / .07 kg

• All – Can be used with all gases. • NatGas – Natural Gas



CGM Cold Cutting & Beveling Machines cut large diameter pipe when flame is not an option. Available in Hydraulic and Pneumatic models and perfect for use on pipelines and in plants. The Hydraulic model can be operated at ocean depths up to 130' (40m).



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CGM COLD CUTTING & BEVELING MACHINE

Blade Height Adjustment Handle

Heavy-duty Chain

nsioning Mechanism

HYDRAULIC CGM P COLD CUTTING MACHINE

The Mathey Dearman CGM chain-driven cold cutting system smoothly cuts and bevels tough to machine materials including carbon steel, stainless steel, ductile iron, cast iron and other alloys without sparks or flames. The ruggedly powerful CGM is ideal for construction, fabrication, tear down or removal of components for replacement; simultaneously cutting and beveling both sides of a cut and eliminating the need for second cuts.

The CGM features a heavy-duty chain tensioning mechanism encased in a high strength alloy frame, creating an extremely rigid mechanical structure to stabilize the cutting blades. With virtually no frame flex, our CGM cold-cutting machines produce precision-machined surfaces even at f aster travel speeds. Six different wheel positions allow the CGM to perform well on a wide range of pipe diameters.

The CGM's heavy-duty two-speed drive gearbox allows you to precisely match the machine travel speed to each material and wall-thickness, and is designed for years of sustained cutting operation. No out-of-round compensation is necessary as the CGM exactly follows the outside pipe diameter, producing consistent, even cuts. Drive chain length can be adjusted to accommodate 6" to 72" (152 – 1829 mm) diameter pipe or vessels. For maximum efficiency, blade changes can be made without removing the machine from the pipe or vessel.

Both right and left beveling blades are available in 30 degree, 37 ½ degree, "U" Joint, and "J" Prep configurations. The CGM routinely delivers cuts that are machine-like in appearance within a tolerance of .010" (.3 mm) on pipe as large as 40" in diameter. Optional Guide Tracks and grooved wheels are available for cutting vertical pipe.

Double Mist Lubrication System

Model	Item Number	Est. Shipping Weight
CGM P - Pneumatic Chain Drive Cold Cutting Machine with Blade Shut-Off Device. Cutting Range: 6" - 72" / 152 - 1829 mm	05.5500.557	476 lbs / 216 kg
CGM P - Pneumatic Chain Drive Cold Cutting Machine with Blade Shut-Off Device f Corrosive Environment. Cutting Range: 6" - 72" / 152 - 1829 mm	or 05.0550.559-COR	476 lbs / 216 kg
CGM H - Hydraulic Chain Drive Cold Cutting Machine with Blade Shut-Off Device. Cutting Range: 6" - 72" / 152 - 1829 mm	05.0550.560	492 lbs / 223 kg
CGM H - Hydraulic Chain Drive Cold Cutting Machine with Blade Shut-Off Device for Corrosive Environment. Cutting Range: 6" - 72" / 152 - 1829 mm	05.0550.560-COR	492 lbs / 223 kg



- Machine Speed control - Machine Directional Control

HYDRAULIC CGM COLD CUTTING MACHINE

The Hydraulic CGM is specifically designed for continuous cutting of heavier wall alloy pipes, delivering consistent power to the cutting and beveling blades and drive motor.

The CGM H cuts material up to 1 ½" (38 mm) thick in one pass, depending on material hardness. The closed-loop hydraulic system ensures proper lubrication to the blade and drive motors. Rugged and strong, the CGM H features dual hydraulic motors. A 5.4 HP (4 KW) hydraulic motor coupled to a heavy-duty transmission rotates the cutting blades at speeds up to 80 RPM while a 1.3 HP (1 KW) hydraulic motor connected to a two-speed transmission moves the CGM H around the pipe at speeds up to 1.52 in/min (38.6 mm/min).

The CGM is capable of cutting diagonal and vertical pipes when used with optional Guide Track and grooved wheels.



Multiple wheel locations allow the CGM to cut and bevel pipe from 6" to 72" (152-1829 mm)



RUGGED STEEL STORAGE BOX: Our CGM Heavy-Duty Storage Box has plenty of room for your CGM and accessories and is sturdy enough for the lid to function as a machine maintenance work-surface.

Start / Stop Control

Blade Speed control

CGM P Item No. 05.5500.559

PNEUMATIC CGM P COLD CUTTING MACHINE

The Pneumatic CGM P is excellent for shop or field use and is for perfect for cold-cutting pipes in explosive environments such as refineries or pipelines conveying natural gas, crude oil or crude oil by-products.

Machine travel speed and blade RPM are precisely controlled by two metering valves located on the machine control block. Airflow to the blade motor and main drive motor can be simultaneously shut-off with the start/stop control valve located on the lower part of the control block. The CGM P features two reliable, heavy-duty pneumatic motors a 3.79 HP (2.91 KW) pneumatic motor coupled

motors, a 3.79 HP (2.91 KW) pneumatic motor coupled to an extra heavy-duty transmission which rotates the cutting blades at speeds up to 80 RPM and a .75 HP (.56 KW) pneumatic motor connected to a two-speed drive transmission to move the CGM P around the pipe at speeds up to 1.52 in/min (38.6 mm/min). For maximum cutting capacity, the CGM P requires an air compressor delivering 120psi at 142 cubic ft/min (8 bar at 4000 l/min). Pressure is regulated to 6 bar via a regulator on the filter block.



The CGM can handle cutting diagonal and vertical pipes when used with our Optional Guide Track and grooved wheels. Blade Height Adjustment

CGM H Item No. 05.5500.560

Start / Stop Control

Machine Direction Control

Machine Speed Control





Consistent hydraulic or pneumatic force, applied to the motors, insures constant blade and machine speed, producing a cut machine-like in appearance.

* Special wheels required for 6" pipe.

** Guides Tracks and grooved wheels required to cut or bevel when pipe.

**** Single pass cutting depth. Special beveling blades required. When cutting at maximum

depth cutting time is increased **** Blade spacer -(see chart next page.)

Pipe.

Cutting Range on Horizontal

Cutting Range on Vertical Pipe.

Maximum Cutting Depth of

45,000 psi Tensile Strength with 37 1/2° Bevel Angle.	Hydraulic – 1 1/2" / 38 mm***		
Maximum Cutting Depth of 70,000 PSI Tensile Strength	Pneumatic – 1 1/4" / 31.8 mm		
with Severing Blade Only. ****	Hydraulic – 1 1/2" / 38 mm		
	Pneumatic – 3.79 HP / 2.91 KW		
Cutter Motor	Hydraulic – 5.4 HP / 4 KW motor connected to a Worm Drive Transmission		
Cutter Speed	Pneumatic – 71 RPM		
	Hydraulic – 76 RPM		
Drive Motor	Pneumatic75 HP / .56 KW Motor coupled to a heavy-duty 2-speed Transmission		
	Hydraulic - 1.3 HP / 1 KW Motor coupled to a heavy-duty 2-speed Transmission		
Maximum Forward Speed	Pneumatic – 0 to 1-1/2" / 38 mm per minute		
Maximum Forward Speed	Hydraulic – 0 to 2 9/16" / 65 mm per minute		
Feed Method	Positive Non-slip 4-row Chain Drive		
Minimum Air Supply Require-	90 psi at 142 Cubic Feet per Minute		
ment	6.2 bar at 4,000 Liter per Minute		
Minimum Hydraulic Supply Requirement	1420 psi at 20 gallons per minute / 100 bar at 72 liters		
Controls	Main Control Valve shuts off Air or Hydraulic Pressure to CGM. Valve is interlocked to Feed Control to help prevent blade damage. Forward/Neutral/Reverse Valve controls machine travel. Cutter anddrive motor metering valves control blade and forwarding speeds.		
Finish	Powder Coat		
Machine Dimensions	22" x 25-5/8" x 14-1/8" / 560 x 650 x 360 mm		
Storage Box	38" x 28 1/2" x 26" / 965 x 724 x 660 mm		
Machine Weight (lbs / kg)	Pneumatic – 302 / 137		
machine weight (ibs / kg)	Hydraulic – 317 / 144		
Shipping Dimensions (W x D x H)	38" x 29" x 26" / 965 x 737 x 660 mm		
Shipping Weight (Ibs / kg)	Pneumatic – 476 / 216		
ompping weight (ibs 7 kg)	Hydraulic – 592 / 223		

CGM COLD CUTTING AND BEVELING MACHINE | SPECIFICATIONS

6"-72" / 152 mm - 1829 mm

6"-72" / 152 mm - 1829 mm

Pneumatic - 1 1/4" / 31.8 mm***

CGM ACCESSORIES

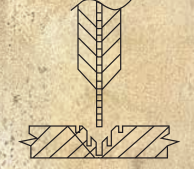
Mathey Dearman CGMs utilize high-strength severing and beveling blades to smoothly cut and bevel higher tensile strength pipes Producing no sparks or flames, these specially designed blades freely cut higher strength materials such as carbon steel, stainless steel, ductile iron, cast iron and most other alloys while reducing vibration. Their superior design and material composition of our latest blades offer even longer cutting life and smoother cuts. The CGM can produce nearly any type of pipe end configuration including standard bevels, "U" bevels, "J" preps and compound bevel angles by simply changing the beveling blades.

CGM ACCESSORIES

Item Number	Description	Est. Shipping Weight					
05.5500.517	Cutting Lubricant	2 lbs / 1 kg					
Severing Blades							
05.5500.6579	Standard Blade, 8-3/8" x 3/16" / 212 x 4.57 mm	2 lbs / 1 kg					
Beveling Blades	Beveling Blades						
05.5500.BLNK*	Blade Spacer, used when severing only (2 required)	5.5 lbs / 2.5 kg					
05.5500.6251	Right 30°, 7-1/4" x 5/8" / 184 x 16.45 mm	5.5 lbs / 2.5 kg					
05.5500.6252	Left 30°, 7-1/4" x 5/8" / 184 x 16.45 mm	5.5 lbs / 2.5 kg					
05.5500.6510	Right 37-1/2°, 7-1/4" x 5/8" / 184 x 16.45 mm)	5.5 lbs / 2.5 kg					
05.5500.6511	Left 37-1/2°, 7-1/4" x 5/8" / 184 x 4.8 mm	5.5 lbs / 2.5 kg					

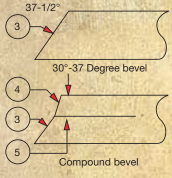
*Blade Spacers are installed in lieu of beveling blades when only severing is required

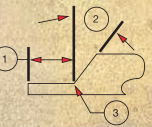
BEVELING BLADE __ SEVERING BLADE __ BEVELING BLADE __



Thick-wall pipe can often be cut and beveled more quickly with the CGM by making multiple passes with only the severing blade. While the finish of the bevel may not be quite as smooth, this can be a means to cut and bevel very thick wall pipe (up to 1 1/2" / 38 mm thick) without the need for special blades.

QUOTING AND ORDERING INFORMATION





- 2. Pipe wall thickness
- 3. Bevel angle ____
- 4. 2nd bevel angle if compound bevel
- 5. Height of second bevel

J Prep Beveling Blades

- 1. Length of land _____
- 2. Bevel angle _____
- 3. Radius at point land meets beveling angle____

NO SPARKS, NO FLAMES | The CGM virtually eliminates the risk of fire or explosion ADAPTABLE | Cuts all sizes of pipes or tube, 6" to 72" (152 mm to 1826 mm) PRECISE | Produces machined finish required for automated welding NO SECOND CUTS REQUIRED | Cuts and bevels both sides of cut simultaneously RUGGED | Designed to perform in the harshest of conditions ACCURATE | Machined finish cutting and beveling of large pipes and vessels SAFE | Safety Shut-Off Valve automatically turns the CGM off if blade guard is raised



Blade shut-off device prevents machine operation until the blade guard is locked into position.

CGM DRIVE	CHAIN KITS		
Item Number	Wheel Position	Description	Est. Shipping Weight
01.0500.006	3 - 4	Chain Kit for 6" pipe	7 lbs / 3 kg
01.0500.008	3 - 4	Chain Kit for 8" pipe	8 lbs / 4 kg
01.0500.010	3 - 4	Chain Kit for 10" pipe	9 lbs / 4 kg
01.0500.012	3 - 4	Chain Kit for 12" pipe	10 lbs / 5 kg
01.0500.016	3 - 5	Chain Kit for 16" pipe	11 lbs / 5 kg
01.0500.018	3 - 5	Chain Kit for 18" pipe	13 lbs / 6 kg
01.0500.020	2 - 5	Chain Kit for 20" pipe	14 lbs / 6 kg
01.0500.024	2 - 5	Chain Kit for 24" pipe	15 lbs / 7 kg
01.0500.030	2 - 5	Chain Kit for 30" pipe	18 lbs / 8 kg
01.0500.036	2 - 6	Chain Kit for 36" pipe	22 lbs / 11 kg
01.0500.042	2 - 6	Chain Kit for 42" pipe	25 lbs / 11 kg
01.0500.048	1 - 6	Chain Kit for 48" pipe	27 lbs / 12 kg
01.0500.054	1 - 6	Chain Kit for 54" pipe	29 lbs / 13 kg
01.0500.060	1 - 6	Chain Kit for 60" pipe	34 lbs / 16 kg
01.0500.072	1 - 6	Chain Kit for 72" pipe	39 lbs / 18 kg

4-Row link chain

CGM CUTTER AND CHAIN INFORMATION CHART

Nominal I	Pipe Size	Wheel Position	Chain Length		Purchase Quantity (ft)	Cutter 8 3/8	3" - 212 mm
Inches	mm		Inches	mm		Inches	mm
6*	152	3 & 4	42	1065	4	2 5/16	60
8	203	3 & 4	47	1192	4	2 1/16	53
10	254	3 & 4	55	1395	5	1 3/4	45
12	305	3 & 4	61	1547	6	1 9/16	40
14	356	3 & 5	63	1598	6	2 1/8	55
16	408	3 & 5	69	1750	6	1 15/16	50
18	457	3 & 5	76	1918	7	1 3/4	45
20	508	2 & 5	82	2070	7	2 5/16	60
24	610	2 & 5	92	2335	8	2 1/16	53
30	762	2 & 5	114	2892	10	1 3/4	45
32	810	2 & 5	116	2940	10	1 9/16	40
36	914	2 & 6	137	3476	12	2 1/8	55
40	1016	2 & 6	144	3650	12	1 15/16	50
42	1067	2 & 6	156	3950	13	1 3/4	45
48	1200	1&6	165	4180	14	1 5/16	60
54	1400	1&6	183	4644	16	2 1/8	55
60	1500	1&6	214	5431	18	2 1/16	53
72	1800	1&6	244	6193	21	1 3/4	45

HYDRAULIC POWER SUPPLIES

CGM Hydraulic power supplies are available in electric motor and diesel-powered engine models.

ELECTRIC MOTOR I The 380 Volt/50 HZ motor (15 HP) drives a vane-type hydraulic pump. The motor meets IEC – UNEL MEC standards and has a maximum output of 2,000 PSI (238 bar), regulated by a pressure relief valve. The reservoir capacity of the unit is approximately 52 gallons (200 liters). A fluid level indicator, located on the side, and a 25-micron steel mesh filter are built into the reservoir. The pressure outlet coupling is ½" (12.7 mm) and the return coupling is ¾" (19 mm). The unit is easily moved by a forklift or pallet truck. Lifting lugs are installed for moving the power supply in the field.

DIESEL ENGINE I The diesel-driven hydraulic power supply uses a diesel engine to drive the axial piston hydraulic pump. An adjustable-volume stop controls flow to the CGM H which has a maximum output of 2,000 PSI (138 bar), regulated with a pressure relief valve.

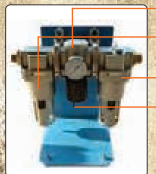


Diesel engine-driven hydraulic power supply

ITEM NO. 05.5500.5001H



Lubrication/air regulator assembly



Air pressure gauge

Air supply lubrication system

Water separator Air pressure regulator The lubrication/air regulator assembly of the air-driven CGM P regulates air compressor pressure down to the CGM P operating pressure of 90 PSI (6 bar). The lubrication/air regulator assembly also provides a mist of oil to lubricate the blade and drive air motors for longer motor life.

CGM HYDRAULIC POWER SUPPLY

Item Number	Description	Est. Shipping Weight
05.5500.5001	Electric Motor Driven Hydraulic Power Supply	450 lbs / 204 kg
05.5500.5001H	Diesel Engine Driven Hydraulic Power Supply	560 lbs / 254 kg

ITEM NO. 05.5500.00B



The Chain Clamp was born here. Today, Mathey Dearman manufactures the broadest range of Chain Clamps to handle any size job, from 1-inch pipe all the way up to 20 feet. Our clamps can align Schedule 80 and reform Schedule 40 pipes, elbows, tees and other fittings within their range while providing the maximum degree of welder safety. Whether aligning and/or reforming small tubes or large vessels, Mathey Dearman has the right Chain Clamp for the job.



ALIGNING AND REFORMING CLAMPS

SINGLE JACKSCREW CHAIN CLAMP

The Single Jackscrew Chain Clamp reforms the mating side of the weld gap and is capable of reforming up to Schedule 40 pipe.* Each jackbar is equipped with its own jackscrew to exert pressure on the high points of the mating pipe, eliminating "Hi-Lo" as pipe and fittings are aligned. Pipe with wall thickness to Schedule 80 can be aligned with the Single Jackscrew Chain Clamp.* The Level and Support Device of the Chain Clamp allows elbows, tees, flanges and other fittings to be held safely and securely for alignment and welding. The Single Jackscrew Chain Clamp is available in nickel plated carbon steel chain and stainless steel chain versions to fit pipe from 1" to 54" (25 mm to 1372 mm) in diameter. Although all Mathey Dearman Chain Clamps feature stainless steel Jackscrews, Jackbars and Main Blocks, stainless steel chain should always be used for stainless steel and specialty alloy applications to avoid potential contamination.

ACCURATE | Aligns within 1/64" (.4 mm) of an inch HEAVY DUTY | Aligns pipe with wall thickness to Schedule 80 STRONG | Reforms mating pipe with wall thickness to Schedule 40 SAFER | Level and Support Device holds fittings safely and securely VERSATILE | Aligns and reforms pipe, elbows, tees and other fittings

Single Jackscrew Jackbar The single Jackscrew Chain Clamp Should Never Be used as the sole support for the PIPE or to LIFT the PIPE. Do not exceed PIPE size Range LISTED OR USE ANY TYPE OF CHAIN OTHER THAN SUPPLIED WITHOUT FIRST CONTACTING THE MATHEY DEARMAN SALES DEPARTMENT. USE OF CHAIN NOT

SUPPLIED WITH THE CLAMP BY MATHEY DEARMAN WILL VOID THE CLAMP WARRANTY.

(Double Jackscrew Jackbar)

Chain

Level and Support Device

Main Block

Single Screw Jackbar

Fine Adjustment



Elbow down (Single Jackscrew Jackbar)

Thumbscrew

aleela Vella

1. 14

Jackscrew



email us: sales@mathey.com

Single Jackscrew Chain Clamp Includes:

- Nickel plated carbon steel or stainless steel duplex roller chain
- I Stainless steel Single Jackscrew Jackbars, quantity as indicated in specifications
- Stainless steel Main Block
- I Stainless steel Level and Support Device
- Jackscrew Wrench
- Heavy-duty Storage Box
- Parts and Operating Manual

Single Jackscrew Chain Clamp Benefeits:

One Chain Clamp covers the range of 8 cage clamps Pipe and fittings can be fully welded with clamp in place Jackscrew contact points swivel to protect against marring the pipe Optional Spacing Screws available to assist in setting weld gap An add-on Jackbar can be added when additional reforming pressure is need.

The Single Chain Clamp reduces fatigue as elbows, tees and other fittings can be held easily in place while being accurately aligned with the Level and Support Device.

SINGLE JACKSCREW CHAIN CLAMP Specifications

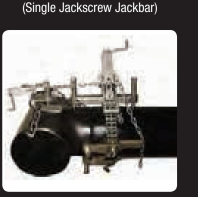
Model	Number of Jackbars	Nominal Pipe Size Range in (mm)	Reforms Pipe to Schedule*	Aligns Pipe to Schedule	Est. Shipping Weight
D231	3	1-8 (25-203)	40	80	21 lbs / 9 kg
D231SS	3	1-8 (25-203)	40	80	21 lbs / 9 kg
D232	7	4-16 (102-406)	40	80	68 lbs / 31 kg
D232SS	7	4-16 (102-406)	40	80	68 lbs / 31 kg
D233	8	10-36 (254-914)	40	80	144 lbs / 67 kg
D233SS	8	10-36 (254-914)	40	80	144 lbs / 67 kg
D234	13	10-54 (254-1372)	40	80	170 lbs / 79 kg
D234SS	13	10-54 (254-1372)	40	80	170 lbs / 79 kg

*Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch / 3,164 kg per square centimeter

SS - Indicates clamp includes stainless steel chain. All clamps equipped with stainless steel Jackbars, Jackscrews, and Main Blocks.

* Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch

NOTE: MATHEY DEARMAN CHAIN CLAMPS CAN BE RECONFIGURED FOR STAINLESS STEEL AND OTHER SPECIALTY ALLOY APPLICATIONS. REPLACE THE CARBON STEEL ROLLER CHAIN WITH STAINLESS STEEL CHAIN. (ALL OTHER COMPONENTS OF CHAIN CLAMPS ARE MADE OF STAINLESS STEEL)



Cross-tee horizontal

Cross-tee vertical (Single Jackscrew Jackbar)



Tee in-line (Single Jackscrew Jackbar)



Pipe to pipe horizontal (Single Jackscrew Jackbar)



DOUBLE JACKSCREW CHAIN CLAMP

Mathey Dearman's Double Jackscrew Chain Clamp reforms Schedule 40 pipe on either side of the joint to be welded. It is also able to exert pressure on the high points of both sides to eliminate "Hi-Lo." The Chain Clamp's Level and Support Device allows the pipe, elbow, tee, flange and other fittings to be held securely in place during alignment and welding. Pipe with wall thicknesses up to Schedule 80 can be aligned with the Double Jackscrew Chain Clamp. Mathey Dearman Double Jackscrew Chain Clamps are available in carbon steel chain and stainless steel chain versions to fit pipe from 1" to 54" (25 mm to 1372 mm) in diameter. Although all Mathey Dearman Chain Clamps feature stainless steel Jackscrews, Jackbars and Main Blocks, stainless steel chain should be used on stainless steel or specialty alloy applications to avoid potential contamination.

EXTRA WELDING CLEARANCE | Jackbar design provides additional clearance, so the weld can be easily completed with clamp in place

PRECISE ALIGNMENT | Double Jackbars, spaced around the diameter of the pipe allow reforming on both sides of joint to within 1/64" (.4mm)

HEAVY DUTY | Aligns pipe with wall thickness up to Schedule 80

STRONG | Reforms pipe with wall thickness to Schedule 40

WIDE RANGE I Support, align, and reform elbow, tees, and other fittings that cage clamps can't; one Chain Clamp covers the range of 8 cage clamps

VERSATILE I With the standard Level and Support Device, the clamp can be configured to align, reform and support almost any type of fitting for welding

Double Jackscrew Chain Clamp Includes:

- Nickel plated carbon steel or stainless steel duplex roller chain Stainless steel Double Jackscrew Jackbars
- quantity as indicated in specifications
- Stainless steel Main Block
- Level and Support Device
- Jackscrew Wrench
- Heavy-duty Storage Box
- Parts and Operating Manual

1 Stars

Main Block

Fine Adjustment

Duplex Roller Chain

Thumbscrew

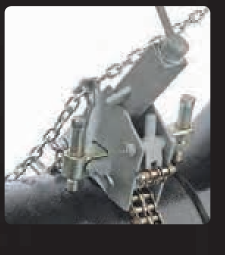
Jackscrews

Double Jackscrew Jackbar

WARNING: THE DOUBLE JACKSCREW CHAIN CLAWP SHOULD NEVER BE USED AS THE SOLE SUPPORT FOR THE PIPE OR TO LIFT THE PIPE. DO NOT EXCEED PIPE SIZE RANGE LISTED OR USE ANY TYPE OF CHAIN OTHER THAN SUPPLIED WITHOUT FIRST CONTACTING THE MATHEY DEARMAN SALES DEPARTMENT. USE OF CHAIN NOT SUP-PLIED WITH THE CLAMP BY MATHEY DEARMAN WILL VOID THE CLAMP WARRANTY!

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Level and Support Device

Scel S

Universal Jackbar

Double Jackscrew Jackbar

DOUBLE JACKSCREW CHAIN CLAMP Specifications

Model	Number of Jackbars	Nominal Pipe Size Range in (mm)	Reforms Pipe to Schedule*	Aligns Pipe to Schedule	Est. Shipping Weight
D250	3	1-8 (25-203)	40	80	27 lbs / 12 kg
D250SS	3	1-8 (25-203)	40	80	27 lbs / 12 kg
D249	7	4-16 (102-406)	40	80	72 lbs / 33 kg
D249SS	7	4-16 (102-406)	40	80	72 lbs / 33 kg
D235	8	10-36 (254-914)	40	80	144 lbs / 67 kg
D235SS	8	10-36 (254-914)	40	80	144 lbs / 67 kg
D236	13	10-54 (254-1372)	40	80	180 lbs / 72 kg
D236SS	13	10-54 (254-1372)	40	80	180 lbs / 72 kg

* Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch (3,164 kg per square centimeter) SS - Indicates clamp Includes stainless steel chain. All clamps are equipped with stainless steel Jackbars, Jackscrews, and Main Blocks.

DEARMAN LIGHT CHAIN CLAMP

Our versatile and easy-to-handle Dearman Light clamps are ideal for lighter-wall pipe alignment and reforming, yet sturdy enough to align up to Schedule 40 pipe. Lighter weight than the original Mathey Dearman Chain Clamps, Dearman Light Chain Clamps are quick and easy to set up while still providing the ability to get excellent fit-ups on pipe from 1" to 36" (25 mm to 914 mm) in diameter. Dearman Light Chain Clamps are available in carbon steel chain or stainless steel chain versions. Although all Mathey Dearman Chain Clamps feature stainless steel Jackscrews, Jackbars and Main Blocks, stainless steel chain should be used on stainless steel or specialty alloy applications to avoid potential contamination. Larger Dearman Light clamp models come standard with our Level and Support Device to hold and accurately position pipe and fittings.

ACCURATE | Aligns within 1/64 of an inch (.4 mm)

LIGHTWEIGHT | The 1" to 12" (25 mm to 305 mm) Dearman Light Chain Clamp weighs 50% less than an 8" (203 mm) hand-lever cage clamp

WIDE RANGE | Covers the same pipe range as 11 cage clamps

VERSATILE | Aligns pipe with wall thickness to Schedule 40, reforms pipe to Schedule 20

SAFER | Elbows, tees, flanges and other fittings are well-secured during alignment with the Level and Support Device

Dearman Light Chain Clamp Includes:

- Nickel plated carbon steel or stainless steel duplex roller chain
 Stainless steel Single or Double Jackscrew Jackbars
 quantity as indicated in specifications
 Stainless steel Main Block
- Level and Support Device*
- Jackscrew Wrench
- Parts and Operating Manual
- Heavy-duty Storage Box*

*NOTE: D231-LT AND D231-LTSS CLAMPS DO NOT INCLUDE LEVEL AND SUPPORT DEVICE OR HEAVY-DUTY STORAGE BOX Fine Adjustment

Main Block

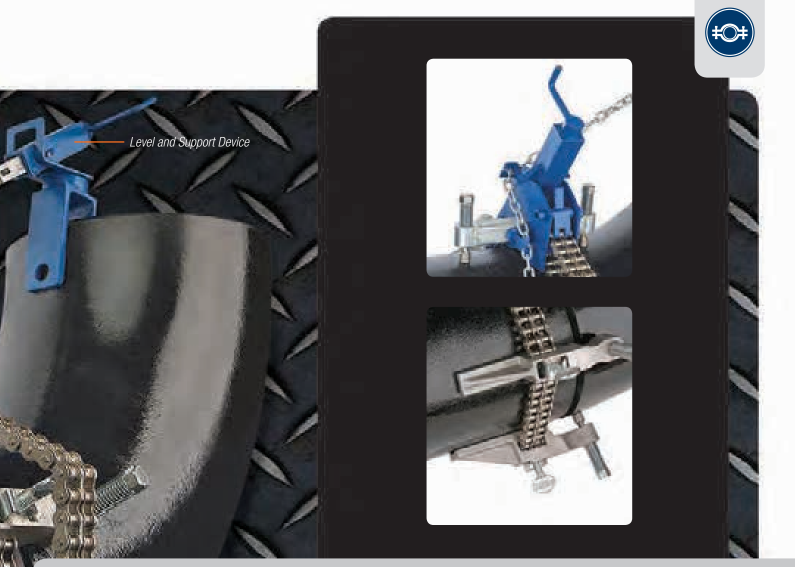
Single Screw Jackbar

Duplex roller chair

Thumbscrew

WARNINGS: DEARMAN LIGHT CHAIN CLAMPS SHOULD NEVER BE USED AS THE SOLE SUPPORT FOR THE PIPE OR TO LIFT THE PIPE. DO NOT EXCEED PIPE SIZE RANGE LISTED OR USE ANY TYPE OF CHAIN OTHER THAN SUPPLIED WITHOUT FIRST CONTACTING THE MATHEY DEARMAN SALES DEPARTMENT. USE OF CHAIN NOT SUPPLIED WITH THE CLAMP BY MATHEY DEARMAN WILL VOID THE CLAMP WARRANTY.

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DEARMAN LIGHT SINGLE JACKSCREW CHAIN CLAMP

Model	Number of Jackbars	Pipe Size Range in (mm)	Reforms Pipe to Schedule*	Aligns Pipe to Schedule	Est. Shipping Weight
D231-LT**	5	1-12 (25-305)	20	40	13 lbs / 6 kg
D231-LTSS**	5	1-12 (25-305)	20	40	13 lbs / 6 kg
D232-LT	7	4-20 (102-506)	20	40	31 lbs / 14 kg
D232LTSS	7	4-20 (102-506)	20	40	31 lbs / 14 kg
D233-LT	10	6-36 (152-914)	20	40	84 lbs / 38 kg
D233LTSS	10	6-36 (152-914)	20	40	84 lbs / 38 kg

*Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch (3,168 kg per square centimeter)

SS - INDICATES CLAMP IS FOR STAINLESS STEEL APPLICATION. ** DOES NOT INCLUDE LEVEL AND SUPPORT DEVICE OR STORAGE BOX.

DEARMAN LIGHT DOUBLE JACKSCREW CHAIN CLAMP

Model	Number of Jackbars	Pipe Size Range in (mm)	Reforms Pipe to Schedule*	Aligns Pipe to Schedule	Est. Shipping Weight
D249-LT	7	4-20 (102-506)	20	40	36 lbs / 17 kg
D249-LTSS	7	4-20 (102-506)	20	40	36 lbs / 17 kg
D235-LT	10	6-36 (152-914)	20	40	90 lbs / 41 kg
D235LTSS	10	6-36 (152-914)	20	40	90 lbs / 41 kg

* Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch (3,168 kg per square centimeter)

** DOES NOT INCLUDE LEVEL AND SUPPORT DEVICE OR STORAGE BOX.

NOTE: COMPLETE WELDING OF THE JOINT CAN BE ACCOMPLISHED WITHOUT REMOVING THE CLAMP. AN ADDITIONAL JACKBAR CAN BE INSTALLED IF PRESSURE NEEDS TO BE APPLIED BETWEEN THE CLAMP JACKBARS. OPTIONAL SPACING SCREWS CAN BE ADDED FOR PRECISE WELD GAP ADJUSTMENT.

UNIVERSAL CHAIN CLAMP

Universal Chain Clamps reform pipe to Schedule 20 and align pipe to Schedule 40. Available in carbon steel chain and stainless steel chain versions to fit pipe from 1" to 36" (25 mm to 914 mm). The versatile design provides the ability to accurately fit-up, weld and grind joints without removing the clamp. The Level and Support Device of the Universal Chain Clamp allows pipe, elbow, tee, flange and other fittings to be safely secured during the alignment and welding process. Although all Mathey Dearman Chain Clamps feature stainless steel Jackscrews, Jackbars and Main Blocks, stainless steel chain should be used on stainless steel or specialty alloy applications to avoid potential contamination.

VERSATILE | Reforms pipe to Schedule 20 and aligns pipe to Schedule 40

PRECISE I Swivel-foot Jackscrews help ensure precise alignment by securely holding on uneven pipe surfaces

SAFER | Jackbars can be adjusted to relocate the contact point of Jackscrews for extra support of mating pipe or fittings

WIDE RANGE | A single Universal Chain Clamp covers the same range as 8 cage clamps

Universal Chain Clamp Includes: Nickel plated carbon steel or stainless steel duplex roller chain Universal stainless steel Jackbars - quantity as indicated in specifications

Stainless steel Main Block Level and Support Device Jackscrew Wrench Heavy-duty Storage Box Parts and Operating Manual

Universal Jackbar equipped with (2) Jackscrews

WARNINGS: UNIVERSAL CHAIN CLAMPS SHOULD NEVER BE USED AS THE SOLE SUPPORT FOR THE PIPE OR TO LIFT THE PIPE. DO NOT EXCEED PIPE SIZE RANGE LISTED OR USE ANY TYPE OF CHAIN OTHER THAN SUPPLIED WITHOUT FIRST CONTACTING THE MATHEY DEARMAN SALES DEPARTMENT. USE OF CHAIN NOT SUPPLIED WITH THE CLAMP BY MATHEY DEARMAN WILL VOID THE CLAMP WARRANTY.

Universal Jackbar

Jackscrews

Fine Adjustment

Main Block

Level and Support Device

56





NOTE: MATHEY DEARMAN CHAIN CLAMPS CAN BE RECONFIGURED FOR STAINLESS STEEL AND OTHER SPECIALTY ALLOY APPLICATIONS. REPLACE THE CARBON STEEL ROLLER CHAIN WITH STAINLESS STEEL CHAIN. (ALL OTHER COMPONENTS OF CHAIN CLAMPS ARE MADE OF STAINLESS STEEL)

UNIVERSAL CHAIN CLAMP | Specifications

Universal Jackbar

	Model	Number of Jackbars	Pipe Size Range in (mm)	Reforms Pipe to Schedule*	Aligns Pipe to Schedule	Est. Shipping Weight
	D2250	3	1-8 (25-203)	20	40	25 lbs / 11 kg
	D2250SS	3	1-8 (25-203)	20	40	25 lbs / 11 kg
	D2249	7	4-16 (102-406)	20	40	70 lbs / 32 kg
ľ	D2249SS	7	4-16 (102-406)	20	40	70 lbs / 32 kg
	D2235	8	10-36 (254-914)	20	40	145 lbs / 65 kg
	D2235SS	8	10-36 (254-914)	20	40	145 lbs / 65 kg

* Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch (3,164 kg per square centimeter). SS - Indicates clamp is for stainless steel application

COMPLETE WELDING OF THE JOINT CAN BE ACCOMPLISHED WITH REMOVING THE CLAMP. ADD-ON JACKBAR CAN BE ADDED IF PRESSURE NEEDS TO BE APPLIED BETWEEN THE CLAMP JACKBARS. JACKSCREW PADS PIVOT INDEPENDENTLY TO HANDLE UNEVEN SURFACES. OPTIONAL SPACING SCREWS CAN BE ADDED FOR PRECISE WELD GAP ADJUSTMENT.

DOUBLE CHAIN CLAMP | D251 SERIES

The Mathey Dearman Double Chain Clamp is a heavy-duty vessel clamp designed for alignment and reforming of pipes and vessels up to 20' (6 m) in diameter with Schedule 80 wall thickness. Our Double Chain Clamps also align Schedule 80 pipe and heavier when no reforming is required. The extra heavy-duty Jackbars and Main Block provide the brute strength necessary to accomplish even the toughest reforming jobs. Models 10" to 36" through 10" to 54" come with a Level and Support Device. All other models come with a cable hoist. The Double Chain Clamp is available in steel and stainless steel versions and is shipped in a wooden crate.

WARNING: DOUBLE CHAIN CLAMPS SHOULD NEVER BE USED AS THE SOLE SUPPORT FOR THE PIPE OR TO LIFT THE PIPE. DO NOT EXCEED PIPE SIZE RANGE LISTED OR USE ANY TYPE OF CHAIN OTHER THAN SUPPLIED WITHOUT FIRST CONTACTING THE MATHEY DEARMAN SALES DEPARTMENT. USE OF CHAIN NOT SUPPLIED WITH THE CLAMP BY MATHEY DEARMAN WILL VOID THE CLAMP WARRANTY.

PRECISE | Numerous Jackbars provide clamping pressure exactly where needed for perfect alignment

TOUGH | Reforms and aligns pipe with Schedule 80 wall thickness

ADAPTABLE | Fits extremely large range of pipe diameters

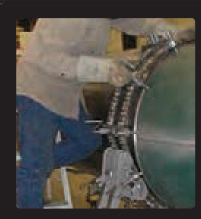
CONFORMING | Jackbar pads pivot independently to handle uneven pipe and fitting surfaces

Double Chain Clamp Includes:

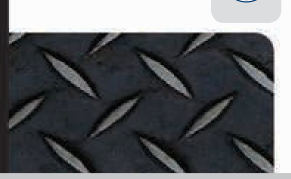
- (2) Nickel plated or stainless steel high-strength leaf chains
- Extra heavy-duty stainless steel Jackbars-quantity as listed in specifications
- Double chain Main block with (2) Fine Adjustments
- Level and Support Device (D251-1060 model and larger supplied with cable hoist)
- Jackscrew Wrench
- Parts and Operating Manual

email us: sales@mathey.com

Double Chain Jackbar



Joints on large pipe or tube shells up to 20' (6096 mm) in diameter can be aligned, reformed and welded without removing the clamp, saving time and improving weld quality.



DOUBLE CHAIN CLAMP Specifications

Number	Number of Main Blocks	Number of Jackbars	Pipe Size Range in (mm)	Est. Shipping Weight
D251-1036	1	9	10-36 (254-914)	220 lbs / 100 kg
D251-1036SS	1	9	10-48 (254-914)	220 lbs / 100 kg
D251-1048	1	12	10-48 (254-1219)	278 lbs / 126 kg
D251-1048SS	1	12	10-48 (254-1219)	278 lbs / 126 kg
D251-1054	1	14	10-54 (254-1372)	300 lbs / 136 kg
D251-1054SS	1	14	10-54 (254-1372)	300 lbs / 136 kg
D251-1060	1	16	10-60 (254-1524)	328 lbs / 149 kg
D251-1060SS	1	16	10-60 (254-1524)	328 lbs / 149 kg
D251-1072	1	20	10-72 (254-1829)	387 lbs / 176 kg
D251-1072SS	1	20	10-72 (254-1829)	387 lbs / 176 kg
D251-1084	1	24	10-84 (254-2134)	442 lbs / 200 kg
D251-1084SS	1	24	10-84 (254-2134)	442 lbs / 200 kg
D251-1096	2	28	10-96 (254-2438)	498 lbs / 226 kg
D251-1096SS	2	28	10-96 (254-2438)	498 lbs / 226 kg
D251-10108	2	32	10-108 (254-2743)	554 lbs / 251 kg
D251-10108SS	2	32	10-108 (254-2743)	554 lbs / 251 kg
D251-10120	2	36	10-120 (254-3048)	610 lbs / 277 kg
D251-10120SS	2	36	10-120 (254-3048)	610 lbs / 277 kg
D251-1011F	2	39	10-132 (254-3353)	660 lbs / 299 kg
D251-1011FSS	2	39	10-132 (254-3353)	660 lbs / 299 kg
D251-1012F	2	42	10-144 (254-3658)	710 lbs / 322 kg
D251-1012FSS	2	42	10-144 (254-3658)	710 lbs / 322 kg
D251-1014F	2	48	10-168 (254-4267)	810 lbs / 367 kg
D251-1014FSS	2	48	10-168 (254-4267)	810 lbs / 367 kg
D251-1016F	3	54	10-192 (254-4877)	910 lbs / 410 kg
D251-1016FSS	3	54	10-192 (254-4877)	910 lbs / 410 kg
D251-1018F	3	60	10-216 (254-5486)	1010 lbs / 455 kg
D251-1018FSS	3	60	10-216 (254-5486)	1010 lbs / 455 kg
D251-1020F	3	66	10-240 (254-6096)	1110 lbs / 500 kg
D251-1020FSS	3	66	10-240 (254-6096)	1110 lbs / 500 kg

* Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch (3,164 kg per square centimeter). SS - Indicates clamp is for stainless steel application.

NOTE: ALL DOUBLE CHAIN CLAMPS WITH 16 OR MORE JACKBARS INCLUDE CABLE HOIST. SMALLER CLAMPS INCLUDE LEVEL AND SUPPORT DEVICE.



HYDRAULIC CLOSURE MECHANISM

Perfect for clamping larger diameters and applying extra clamp load, Mathey Dearman's Hydraulic Chain Clamp Closure Mechanism uses a 5" (127 mm) stroke to apply up to 10,000 pounds (4535kg) of tension to the standard Double Chain Clamp. Hydraulic pressure is supplied to the closure mechanism's hydraulic cylinder by a hand pump with reservoir. Tension can be applied to close the clamp on the pipe. Using the Hydraulic Closure Mechanism, our Double Chain Clamp is able to align pipe up Schedule 120 and reform pipe to Schedule 80.

D251 SERIES HYDRAULIC CLOSURE MECHANISM

Model	Description	Est. Shipping Weight	
DD-580	Hydraulic closure mechanism for D251 Double Chain Clamp	43 lbs / 20 kg	
D104-KIT	Hydraulic kit Includes manual hydraulic pump, reservoir and hoses needed for operation	12 lbs / 5 kg	
AND AND AND A DOCTOR			

The Hydraulic Closure Mechanism can be added to a previously purchased Double Chain Clamp.



MANUAL HYDRAULIC PUMP KIT

ITEM NO. D104-KIT



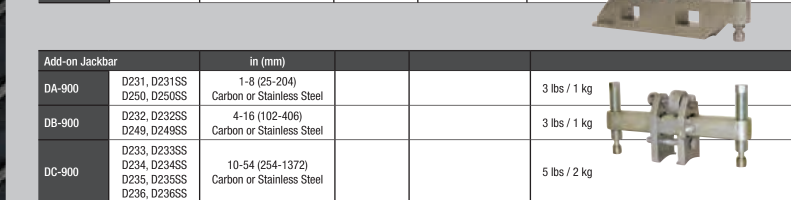
DD-580 HYDRAULIC CLOSURE MECHANISM

CHAIN CLAMP ACCESSORIES & REPLACEMENT PARTS

JACKBARS | All Single and Double Jackbars are investment cast stainless steel.

				1 1	
Item Number	Original Chain Clamp	Original Chain Clamp Range	Dearman Light Chain Clamp	Dearman Light Chain Clamp Range	Est. Shipping Weight
Mini-Fit Jackbar		in (mm)		in (mm)	
DXL-523	D230,D230-A	1-8 (25-203) (Carbon Steel)	D231-LT	1-12 (25-305) (Carbon Steel)	1 lbs / .5 kg
DXL-523S	D230SS, D230-ASS	1-8 (25-203) (Carbon or Stainless Steel)	D231-LTSS	1-12 (25-305) (Carbon or Stainless Steel)	1 lbs / .5 kg 🖤 📲
	1 1		1	1	
Single Screw Jac	kbar	in (mm)		in (mm)	
DA-500S	D231, D231SS	1-8 (25-203) (Carbon or Stainless Steel)	D231-LT, D231-LTSS	4-20 (102-508) (Carbon or Stainless Steel)	3 lbs / 1.4 kg
DB-500S	D232, D232SS	4-16 (102-406) (Carbon or Stainless Steel)	D232-LT, D232-LTSS D233-LT, D233-LTSS	6-36 (152-914) (Carbon or Stainless Steel)	4 lbs / 1.8 kg
DC-500S	D233, D233SS, D234, D234SS	10-36 (254-914) 10-54 (254-1372) (Carbon or Stainless Steel)			5 lbs / 2.3 kg
Sec. 1		1 1			1 1

ltem Number	Original Chain Clamp	Original Chain Clamp Range	Dearman Light Chain Clamp	Dearman Light Chain Clamp Range	Est. Shipping Weight
Double Screv	v Jackbar	in (mm)		in (mm)	
DA-600S	D250, D250SS	1-8 (25-203) Carbon or Stainless Steel	D249-LT, D249-LTSS	4-20 (102-508) (Carbon or Stainless Steel)	3 lbs / 1.4 kg
DB-600S	D249, D249SS	4-16 (102-406) Carbon or Stainless Steel	D235-LT, D235-LTSS	6-36 (152-914) (Carbon or Stainless Steel)	4 lbs / 1.8 kg
DC-600S	D235, D235SS D236, D236SS	10-36 (254-914) 10-54 (254-1372) Carbon or Stainless Steel			5 lbs / 2.3 kg
Universal Jackbar					
Universal Jac	kbar	in (mm)			
Universal Jac DA-800	kbar D2250	in (mm) 1-8 (25-203) Carbon Steel		1	bs / .5 kg
		1-8 (25-203)			bs / .5 kg bs / 1.4 kg
DA-800	D2250	1-8 (25-203) Carbon Steel 4-16 (102-406)		3	
DA-800 DB-800	D2250 D2249	1-8 (25-203) Carbon Steel 4-16 (102-406) Carbon Steel 10-36 (254-914)		3	bs / 1.4 kg
DA-800 DB-800	D2250 D2249 D2235	1-8 (25-203) Carbon Steel 4-16 (102-406) Carbon Steel 10-36 (254-914)		3	bs / 1.4 kg



Jackscrews		in (mm)		in (mm)		
DA-501	DA-500S, DB-500S	1-8 (25-204)	5/8" - 11 NC X 3 1/4"		.2 lbs / .1 kg 🗕	
DA-701	DA-600S, DA-800, DA-900 DB-600S, DB-800, DB-900	4-16 (102-406)	5/8" - 11 NC x 4"		25 lbs / .11 kg	
DC-501	DC-500S, DC-600S, DC-800, DC-900, DD-500	10 - 54 (254-1372)	7/8" - 9 NC x 4 1/2"		.6 lbs / .2 kg	
DXL-525	DXL-523		1/2" -13	1-12 (25-305) Carbon Steel	.2 lbs / .1 kg —	
DXL-525S	DXL-523S		1/2" -13	1-12 (25-305) Stainless Steel	.2 lbs / .1 kg -	Constant of the second s

MAIN BLOCK | FINE ADJUSTMENT | LEVEL AND SUPPORT DEVICE

MAIN BLOCK

6

The frame of the Main Block that contacts the pipe is made of stainless steel. The chain dog, located in the Main Block, contacts the chain rollers and positively engages the chain.

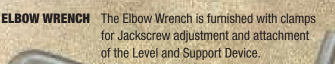
MAIN BLOCK

Item Number	Single, Double, Universal or D251 Series Chain Clamp	Pipe Size Range in (mm)	Est. Shipping Weight
Main Block			
DXL-524	D230	1-8 (25 -203)	3 lbs / 1.4 kg
DXL-524S	D230SS	4-16 (102-406)	3 lbs / 1.4 kg
DXL-524LT	D231-LT	10-36 (254-91)	7 lbs / 3 kg
DXL-524LTSS	D231-LTSS	4-16 (102-406)	7 lbs / 3 kg
DA-100	D231, D231SS, D250, D250SS, D2250, D2250SS	1-8 (25 -203)	3 lbs / 1.4 kg
DA-100LT	D232-LT, D232-LTSS, D249-LT, D249-LTSS	4-20 (102-508)	3 lbs / 1.4 kg
DB-100	D249, D249SS, D2249, D2249SS, D232, D232SS	4-16 (102-406)	13 lbs / 6 kg
DB-100LT	D233-LT, D233-LTSS, D235-LT, D235-LTSS	4-16 (102-406)	25 lbs / 11 kg
DC-100	D236SS, D2235, D2235SS	4-16 / (102-406)	25 lbs / 11 kg
DD-100	D251 SERIES (carbon steel)		
DD-100S	D251 SERIES (stainless steel)		
	The Fir	Δe Δdiustment engages in the	Main Block and is used to

FINE ADJUSTMENT

The Fine Adjustment engages in the Main Block and is used to tension the clamp on the pipe.

Item Number	Single, Double, and Universal Chain Clamp	Pipe Size Range in (mm)	Est. Shipping Weight
Fine Adjustmer	nt The second		
DA-200	D231, D231SS, D250, D250SS, D2250, D2250SS	1 - 8 (25-203)	.1 lbs / .045 kg
DA-200LT	D232-LT, D232-LTSS, D249-LT, D249-LTSS	4 - 20 (102-508)	.1 lbs / .045 kg
DB-200	D232, D232SS, D249, D249SS, D2249, D2249SS	4 - 16 (102-406)	3 lbs / 1.4 kg
DB-200LT	D233-LT, D233-LTSS, D235-LT, D235-LTSS	6 - 36 (152-914)	3 lbs / 1.4 kg
DC-200	D233, D233SS, D234, D234SS, D235, D235SS, D236, D236SS, D2235, D2235SS, D251 Series	10 - 36 (254- 914)	4 lbs / 1.8 kg
DXL-200	D230, D230SS	10 - 240 (254- 6096)	1.6 lbs / 0.7 kg
DXL-200LT	D231-LT, D231-LTSS	10 - 240 (254- 6096)	1.6 lbs / 0.7 kg



LEVEL AND SUPPORT DEVICE

Our Level and Support Device allows accurate positioning of all types of fittings while freeing the user's hands.

D900-01

D2249, D2249SS, D2250, D2250SS, D231, D231SS, D232, D232SS, D232-LT, D232-LTSS, D233-LT, D233-LTSS, D249, D249-LT, D249-LTSS, D250, D250SS

D900-002

D233, D233SS, D234, D234SS, D235, D235SS, D236, D236SS, D251 Series, D711-0406, D711-0406M, D711-0608, D711-0608M, D711-0810, D711-0810M, D711-1012, D711-1012M

Item Number	Single, Double and Universal Chain Clamp	Pipe Size Range in (mm)	Est. Shipping Weight
Level and Sup	port Device		
DA-400S	D231, D231SS, D250, D250SS, D2250, D2250SS	1 - 8 (25-203)	2 lbs / 1 kg
DA-400SLT	D232-LT, D232-LTSS, D249-LT, D249-LTSS	4 - 20 (102-508)	2 lbs / 1 kg
DB-400S	D232, D232SS, D249, D249SS, D2249, D2249SS	4 - 16 (102-406)	5 lbs / 2.3 kg
DB-400SLT	D233-LT, D233-LTSS, D235-LT, D235-LTSS	6 - 36 (152-914)	5 lbs / 2.3 kg
DC-400	D233, D234, D235, D236, D2235, D251 Series (carbon steel)	10 - 36 (254-914)	14 lbs / 16.4 kg
DC-400S	D233SS, D234SS, D235SS, D236SS, D2235SS, D251 Series (Stainless Steel)	10 - 36 (254-9140	14 lbs / 16.4 kg

CHAIN CLAMP STORAGE BOXES

Item Number	Boxes For Models	Clamp Size in (mm)	Dimensions in (mm)	
D861	D231, D231S	1-8 (25-203) Single Jackscrew	16 x 7 x 7.5	
0001	D232-LT, D232-LTSS	4-20 (102-508) Light Single Jackscrew	(406 x 178 x 191)	
	D232, D232SS, D249, D249SS,	4 -16 (102-406) Single and Double Jackscrew		
	D232-LT, D232-LTSS, D249-LT, D249-LTSS	4 -16 (102-406) and 10-36 (254-914) Universal Jackscrew	29 x 10 x 13 3/4 (737 x 2543 x 349)	
D862	D2235, D2235SS D2249, D2249SS	10-36 (254-914) and Single and Double Jackscrew		
	D233, D233S, D235, D235SS	10-54 (254-1372) Single and Double Jackscrew		
	D233-LT, D233-LTSS, 6-36 / (152-914) Light Single and D235-LT, D235-LTSS Double Jackscrew			
	D250, D250S,	1-8 / (25-203) Double	20 x 8 1/2 x 8 3/4	
D863	D2250, D2250SS	250, D2250SS 1-8 / (25-203) Universal Jackscrew		
	D249-LT, D249-LTSS	4-16 / (104-406) Light Double	(508 x 216 x 222)	



STORAGE BOX

Durable Chain Clamp Steel Storage Boxes are available in three (3) sizes. Storage Boxes come standard with lifting handle(s), and lockable hasp with a powder coated finish.

SPACING SCREWS

Spacing Screws are used to obtain a precise weld gap between pipes or fittings. Spacing Screw assemblies are available for steel and stainless steel applications. When ordering Spacing Screws, one Spacing Screw should be ordered for each Jackbar and one should be ordered for the Main Block.

Item Number	Jackbar Spacing Screws	Chain Clamp Application	
DA-570	Carbon Steel	D231, D249-LT, D232-LT, D250	
DA-570S	Stainless Steel	D231SS, D249-LTSS, D232-LTSS, D250SS	
DB-570	Carbon Steel	D232, D233-LT, D235-LT, D249	
DB-570S	Stainless Steel	D232SS, D233-LTSS, D235-LT D249SS	
DC-570	Carbon Steel	D233, D234, D235, D236	
DC-570S	Stainless Steel	D233SS, D234SS, D235SS, D236SS	

Spacing Screws, when mounted to the Jackbar and Main Block, provides a precise and simple way to hold a weld gap between pipes or pipe and fitting.



Jackbar Spacing Screw assembly

Main Block (Universal Jackbar) Spacing Screw assembly

em Number	Туре	Main Block and
A-870	Carbon Steel	D231, D249-LT, D232-LT, D250
DA-870S	Stainless Steel	D231SS, D249-LTSS, D232-LTSS, D250SS
DB-870	Carbon Steel	D232, D233-LT, D235-LT, D249
DB-870S	Stainless Steel	D232SS, D233-LTSS, D235-LT D249SS
DC-870	Carbon Steel	D233, D234, D235, D236
DC-870S	Stainless Steel	D233SS, D234SS, D235SS, D236SS

CHAIN CLAMP CHAIN

Three (3) different sizes of roller chain are used in the Mathey Dearman Single and Double Jackscrew, Universal and Dearman Light Chain Clamps to insure the maximum amount of safety is provided for the welder. The roller chain is available in stainless steel and nickel plated carbon steel.

CHAIN AND CONNECTING LINKS

Item Number	Original Chain Clamp	Standard Chain Clamp Range in (mm)	Dearman Light Chain Clamp	Dearman Light Chain Clamp Range
Chain				
DA-300	D230, D230-A, D231, D250, D2250	1-8 (25-203) (Carbon Steel)	D-231LT, D249LT	4-20 / 102-508 (Carbon Steel)
DA-300S	D250SS, D2250SS, D230SS, D230- A, D231SS	1-8 (25-203) (Stainless Steel)	D231-LTSS, D249-LTSS	4-20 / 102-508 (Stainless Steel)
DB-300	D232, D249, D2249	4-16 (102-406) (Carbon Steel)	D232-LT, D235-LT	6-36 / 152-914 (Carbon Steel)
DB-300S	D2249SS. D232SS, D249SS	4-16 (102-406) (Stainless Steel)	D232-LTSS, D235-LTSS	6-36 / 152-914 (Stainless Steel)
DC-300	D233, D234, D235, D236, D2235, D251-Series (Carbon Steel)	10-36 (254-914) 10-54 (254-1372) (Carbon Steel)		
DC-300S	D233SS, D234SS, D235SS, D236SS, D2235SS, D251-Series (Stainless Steel)	10-36 / 254-914 10-54 / 254-1372 (Stainless Steel)		
	NG LINK IS REQUIRED TO JOIN CHAIN ENDS TOGETHE			

ADDITIONAL JACKBAR SHOULD BE ADDED FOR EACH ADDITIONAL FOOT OF CHAIN

Connecting Link

Chain	Original Chain Clamp	Range in (mm)	Dearman Light	Range in (mm)
DA-301	D230, D230-A, D231, D250, D2250	1-8 (25-203) (Carbon Steel)	D-231LT, D232- LT, D232LTSS,D249-LT	4-20 (102-508) (Carbon Steel)
DA-301S	D250SS, D2250SS, D230SS, D230- A, D231SS	1-8 (25-203) (Stainless Steel)	D231-LTSS, D249-LTSS	4-20 (102-508) (Stainless Steel)
DB-301	D232, D249, D2249	4-16) (102-406 (Carbon Steel)	D232-LT, D233-LT. D235-LT	6-36 (152-914) (Carbon Steel)
DB-301S	D2249SS. D232SS, D249SS	4-16 (102-406) (Stainless Steel)	D235-LTSS	6-36 (152-914) (Stainless Steel)
DC-301	D233, D234, D235, D236, D2235, D251-Series (Carbon Steel)	10-36 (254-914) 10-54 (254-1372) (Carbon Steel)		
DC-301SS	D233SS, D234SS, D235SS, D236SS, D2235SS, D251-Series (Stainless Steel)	10-36 (254-914) 10-54 (254-1372) (Stainless Steel)		

WARNINGS: THE REFORMING CAPABILITY OF THE CHAIN CLAMP CAN BE SEVERELY AFFECTED IF THE LENGTH OF THE CHAIN IS EXTENDED BEYOND THE PUBLISHED WORKING RANGE. MATHEY DEARMAN WILL NOT WARRANTY ANY CLAMP THAT IS APPLIED BEYOND THE NORMAL OPERATING RANGE OF THE CLAMP. TO MAINTAIN WARRANTY USE ONLY CHAIN PURCHASED FROM MATHEY DEARMAN. CHAIN CAN NOT BE USED WITH THE MATHEY DEARMAN CHAIN CLAMP. USE OF CHAIN NOT SUPPLIED BY MATHEY DEARMAN WILL VOID THE WARRANTY OF THE CLAMP.

HOW TO DETERMINE LENGTH OF CHAIN TO EXTEND THE RANGE OF A CHAIN CLAMP. Exmple:

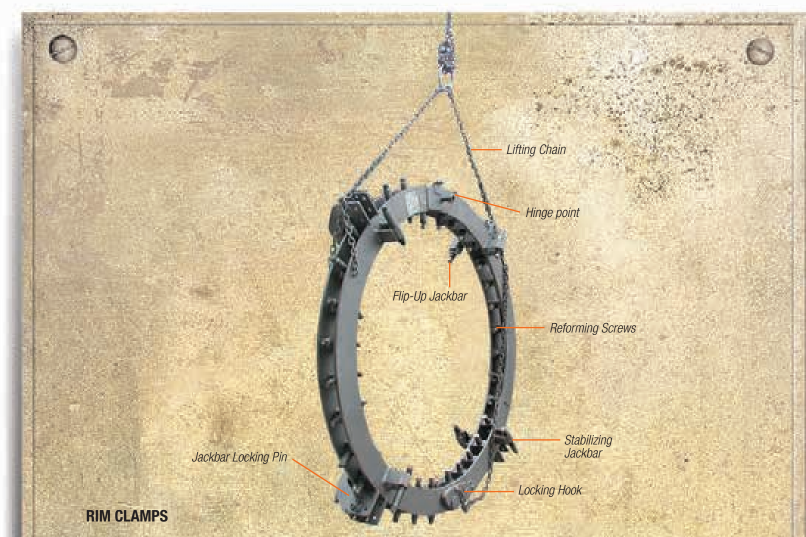
Step 1: For a D249 [range: 4"-16" (102 mm-405 mm)] standard length of chain is: 60" / 1524 mm Step 2: Multiply the diameter of the pipe that you wish to align by 3.1416 (i.e.: 20" (506 mm) pipe diameter x 3.1416) = 62.8" / 1595 mm Step 3: Subtract the length of chain noted on the D249 clamp used in Step 2. - 60" / 1524 mm 2.8" / .71 mm

Step 4: Round up to the next whole foot (305 mm) for additional chain required. NOTE: FORMULA FOR DETERMINING CHAIN LENGTH REQUIRED IS AVAILABLE AT WWW.MATHEY.COM

1' / 305 mm of

additional chain

ALIGNING AND REFORMING CLAMPS



Mathey Dearman Rim Clamps are built for tough reforming jobs and are ideal for applications requiring 100% weld and grind without releasing clamping pressure. Symetrically placed Jackscrews apply pressure on high points to precisely reform and align pipe or shells. All surfaces of the Rim Clamp in contact with the pipe are made of stainless steel enabling the Clamp to be used on a variety of materials.

Mathey Dearman Rim Clamps will reform 45,000 PSI tensile strength pipe up to Schedule 80, with out-of-round conditions up to 2" (51 mm), depending on wall thickness.



ACCURATE | Apply reforming pressure exactly where required

STRONG | Corrects out-of-round conditions up to 2" (51 mm)

EASY | Self-latching design (14" / 356mm and larger) makes installation simple and safe

VERSATILE | Handles a range of pipe sizes and materials

The 14" to 16" (356 mm to 406 mm) and larger Rim Clamp closes over the pipe automatically, for quick and simple operation.

66



REFURINING CAPABILITY - Maximum Wall Thickness for Specified Material Tensile Strength								
	Pipe Tensile Strength		Pipe Diameter in (mm)					
Clamp Type	PSI MPA	MPA	4"- 12" (102 - 305)	14"- 24" (356 - 610)	26"- 30" (660 - 762)	32"- 48" (813 - 1289)	50"- 60" (1270 - 1524)	62"- 72" (1575 - 1829)
			Pipe Wall Thickness in. (mm) *					
RIM	45.000	310	1/2" (13)	3/4" (19)	7/8" (22)	1" (25)	11/8" (29)	1 1/4" (32)
	45,000		1/2" (11)	3/4" (19)	1" (25)	11/8" (29)	1 1/4" (32)	1 3/8" (35)
	65,00044870,000483	448	7/16" (11)	5/8" (16)	3/4" (19)	1" (25)	1 1/8" (29)	1 3/8" (35)
MEGA RIM		483	3/8" (10)	1/2" (13)	3/4" (19)	7/8" (22)	1" (25)	1 1/4" (32)
	80,000	552	3/8" (10)	1/2" (13)	5/8" (16)	3/4" (19)	1" (25)	1 1/8" (29)

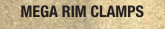
* Calcula;ons based on material temperature of 72° F (22° C)

RIM CLAMP

Rim Clamp Item No.	Pipe Size Range in. (mm)	Estimated Shipping Weight
D711-0406	4 - 6 (102 - 152)	40 lbs / 18 kg
D711-0608	6 - 8 (152 - 203)	30 lbs / 22.5 kg
D711-0810	8 - 10 (203 - 254)	70 lbs / 31.5 kg
D711-1012	10 - 12 (254 - 305)	90 lbs / 40.5 kg
D711-1214	12 - 14 (305 - 356)	120 lbs / 54 kg
D711-1416	14 - 16 (356 - 508)	190 lbs / 85.5 kg
D711-1618	16 - 18 (406 - 457)	240 lbs / 108 kg
D711-1420	14 - 20 (356 - 508)	280 lbs / 126 kg
D711-1824	18 - 24 (457 - 610)	350 lbs / 157.5 kg
D711-2026	20 - 26 (508 - 660)	360 lbs / 162 kg
D711-2228	22 - 28 (559 - 711)	380 lbs / 171 kg
D711-2632	26 - 32 (660 - 813)	400 lbs / 180 kg
D711-3036	30 - 36 (762 - 914)	420 lbs / 189 kg
D711-3440	34 - 40 (864 - 1016)	450 lbs / 202.5 kg
D711-3844	38 - 44 (965 - 1118)	490 lbs / 220.5 kg
D711-4248	42 - 48 (1067 - 1219)	510 lbs / 229.5 kg
D711-4450	44 - 50 (1118 - 1270)	575 lbs / 258.75 kg
D711-4652	46 - 52 (1168 - 1321)	610 lbs / 274.5 kg
D711-5056	50 - 56 (1270 - 1422)	680 lbs / 308 kg
D711-5460	54 - 60 (1372 - 1524)	750 lbs / 337.5 kg
D711-5864	58 - 64 (1473 - 1626)	820 lbs / 369 kg
D711-6268	62 - 68 (1575 - 1727)	880 lbs / 396 kg
D711-6672	66 - 72 (1676 - 1829)	950 lbs / 427.5 kg

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For reforming high tensile strength pipe, there is nothing like a Mathey Dearman Mega Rim Clamp. Our Mega Rim Clamps align and reform high tensile strength X65, X70 and X80 pipe with wall thicknesses up to 1 3/8" (35 mm). Capable of reforming pipe with an out-of-round condition of up to 2" (51 mm), this clamp's performance comes from the heavy-duty oval shaped Side Plates, Latching Mechanism, and flip-up Jackbars for mating pipes and fittings.

The Mega Rim's hinged flip-up Jackbars are precisely positioned on the Clamp so they can be be rotated away from the primary pipe for insertion of the mating pipe, valve or fitting and to facilitate welding and grinding. The independent pivoting pads of the Jackscrews compensate for uneven pipe surfaces. To avoid the risk of contamination, all surfaces of the Mega Rim Clamp that contact the pipe are made of stainless steel.

EXTREME CAPACITY | Reforms even high tensile strength pipe ACCURATE | Corrects out-of-round conditions up to 2" (51 mm) VERSATILE | Allows for 100% weld and grind without releasing clamp pressure

WARNINGS: CONTACT MATHEY DEARMAN WHEN PIPE IS CLAD WITH MATERIALS SUCH AS ICONEL OR TITANIUM. AS TEMPERATURES FALL BELOW 0 DEGREES FARENHEIT (-18 CELCIUS), REFORMING CAPABILITY RAPIDLY DECREASES.

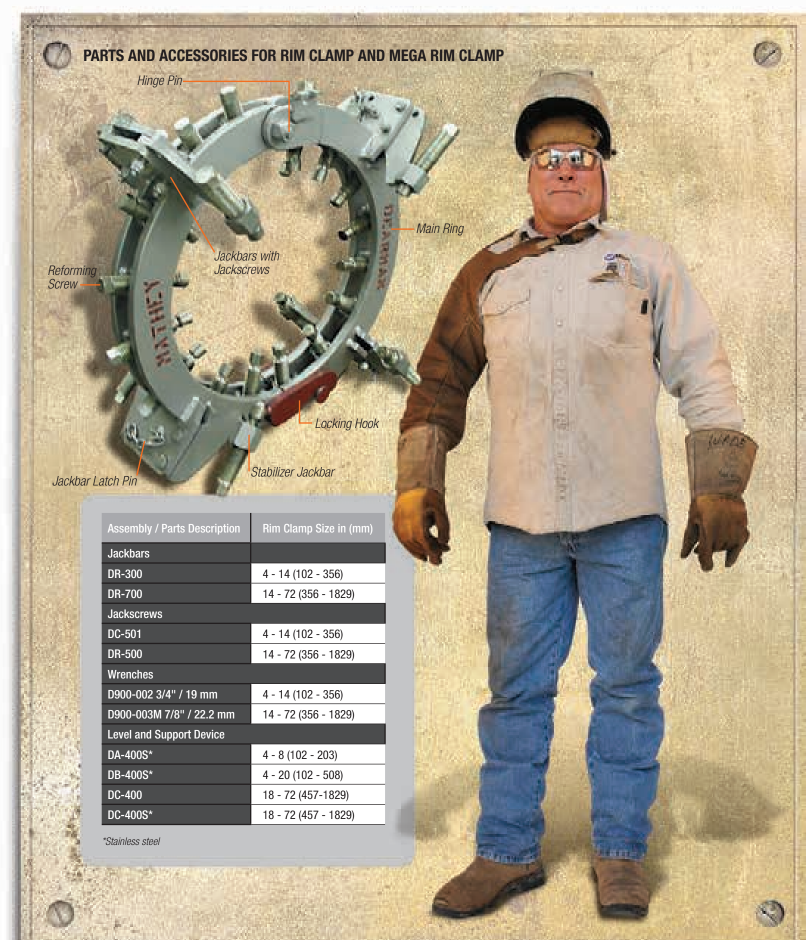
Mega Rim Clamp Item No.	Pipe Size Range in. (mm)	Estimated Shipping Weight
D711-0406M	4 - 6 (102 - 152)	
D711-0608M	6 - 8 (152 - 203)	
D711-0810M	8 - 10 (203 - 254)	
D711-1012M	10 - 12 (254 - 305)	
D711-1214M	12 - 14 (305 - 356)	
D711-1416M	14 - 16 (356 - 508)	
D711-1618M	16 - 18 (406 - 457)	
D711-1420M	14 - 20 (356 - 508)	
D711-1824M	18 - 24 (457 - 610)	
D711-2026M	20 - 26 (508 - 660)	Please Contact Mathey Dearman Sales for Information
D711-2228M	22 - 28 (559 - 711)	
D711-2632M	26 - 32 (660 - 813)	
D711-3036M	30 - 36 (762 - 914)	
D711-3440M	34 - 40 (864 - 1016)	
D711-3844M	38 - 44 (965 - 1118)	
D711-4248M	42 - 48 (1067 - 1219)	
D711-4450M	44 - 50 (1118 - 1270)	A)
D711-4652M	46 - 52 (1168 - 1321)	1-
D711-5056M	50 - 56 (1270 - 1422)	
D711-5460M	54 - 60 (1372 - 1524)	
D711-5864M	58 - 64 (1473 - 1626)	
D711-6268M	62 - 68 (1575 - 1727)	-YA D
D711-6672M	66 - 72 (1676 - 1829)	

Please provide us with the following information in order to specify the correct Mega Rim Clamp for your application.

- 1. Pipe diameter (inches or millimeters) _
- 2. Pipe wall thickness (inches or millimeters)
- 3. Pipe tensile strength and/or type of material _____

4. Horizontal or vertical application _____

5. Ambient temperature





For pipeline construction and pipe fabrication, Mathey Dearman Clamps make welding fast and easy. Made from heavy-duty stainless steel, these clamps require minimal maintenance and come in hand lever, ratchet and hydraulic models.



ALIGNING-ONLY CLAMPS

ALIGNING-ONLY CLAMPS

CAGE CLAMPS

Mathey Dearman Cage Clamps are available in Hand-lever, Ratchet, and Hydraulic models in either tack or no-tack versions, ranging in sizes for pipes 2" to 60" (51 mm to 1524 mm). Our Cage Clamps will align pipe through Schedule 80. Cage Clamps are intended for alignment use only are not designed to reform pipe. Each size Clamp fits one specific pipe diameter. If the 0.D. of the pipe varies more than +/- 3/16" (5 mm) from the indicated Clamp diameter, pipes may not align accurately.

QUICK | Aligns pipes easily and fast EFFICIENT | Good choice when aligning pipes with no reforming required

CAGE CLAMP CROSS BAR DESIGNS

Tack-type straight cross bars have flared ends so pipes can be moved easily into position and clamped. After the pipe is tack welded, the clamp is removed from the pipe and the weld is completed. Tack and no-tack cross bars are available in stainless steel for stainless and other specialty alloy applications.



No-tack cross bars are arched to permit a full-circle weld without removing the Clamp. The no-tack Clamp can help increase welding quality and efficiency.



In the field, rapid alignment can be achieved using the Hand-lever Cage Clamp.

HAND LEVER CAGE CLAMP

Hand-lever Tack Model	Hand-lever No-tack Model	Pipe Size in (mm)	
01.0505.001		2 (51)	
01.0505.002		3 (76)	
01.0505.003	01.0505.N03	3.5 (89)	
01.0505.004	01.0505.N04	4 (102)	
01.0505.005	01.0505.N05	5 (127)	
01.0505.006	01.0505.N06	6 (152)	
01.0505.008	01.0505.N08	8 (203)	
01.0505.010	01.0505.N10	10 (254)	
01.0505.012	01.0505.N12	12 (305)	
01.0505.014	01.0505.N14	14 (356)	
01.0505.016	01.0505.N16	16 (406)	
01.0505.018	01.0505.N18	18 (457)	
01.0505.020	01.0505.N20	20 (508)	
01.0505.022	01.0505.N22	22 (559)	
01.0505.024	01.0505.N24	24 (610)	
01.0505.026	01.0505.N26	26 (660)	
01.0505.028	01.0505.N28	28 (711)	
01.0505.030	01.0505.N30	30 (762)	
01.0505.032	01.0505.N32	32 (812)	
01.0505.034	01.0505.N34	34 (864)	
01.0505.036	01.0505.N36	36 (914)	
01.0505.038	01.0505.N38	38 (965)	
01.0505.040	01.0505.N40	40 (1016)	
01.0505.042	01.0505.N42	42 (1219)	
01.0505.048	01.0505.N48	48 (127)	
01.0505.054	01.0505.N54	54 (1372)	
01.0505.060	01.0505.N60	60 (1524)	

Clamps with stainless steel contact points or for odd-size pipe available on request. Add SS at end of part number for stainless steel. 6

RATCHET CAGE CLAMP

The ratchet closure system of Mathey Dearman's Ratchet Cage Clamp provides the extra force needed to align large pipe diameters. The Ratchet Cage Clamp is available for 14" to 60" (356 mm to 1524 mm) pipe. A special 1" (25mm) Ratchet Wrench fits all clamp sizes.

Pipe can be quickly aligned for welding with a Ratchet Cage Clamp.



Thread Thick Model	Ratchirt Ne- tuck Model	Pipe Size In (own)
01.0505.806	i zerez	6 (152)
01.0505.R08		8 (203)
01.0505.R10		10 (254)
01.0505.R12	01.0505.RN12	12 (305)
01,0505,814	01.0505.RN14	14 (356)
01.0505.816	01,0505.RN16	16 (406)
01.0505.818	01.0505 PN18	18 (457)
01.0505.R20	01.0505.RN20	20 (508)
01:0505.R22	01.0505.RN22	22 (559)
01.0605.024	01.0505.8024	24 (610)
01.0505.826	01.0505.RN26	26 (660)
01.0505.R28	01.0505.RN28	28 (711)
01.0505.R30	01:0505.RN30	30 (762)
01.0505.R32	01.0505.RN32	32 (812)
01.0505.834	01.0505.RN34	34 (884)
01.0505.936	01.0505.RN36	36 (914)
01.0505.R38	01.0505.9938	38 (965)
01.0505.R40	01.0505 RN40	40 (1016)
01.0505.R42	01.0505.PIN42	42 (1067)
01.0505.848	01.0505.8948	48 (1219)
01.0505.R54	01.0505.RN54	54 (1372)
01.0505.R60	01,0505 RN60	60 (1524)

Clamps with stainless steel contact points or for odd-size pipe available on request.

Ratchet Wrench (Handle must be ordered separately)

01-0505-R01 3/4" Ratchet Wrench for 4"- 8" Ratchet Clamps 01-0505-R02 7/8" Ratchet Wrench for 10"- 42" Ratchet Clamps 01-0505-R03 1" Ratchet Wrench for 44"- up Ratchet Clamps

HYDRAULIC CAGE CLAMP

Mathey Dearman's Hydraulic Cage Clamp utilizes a rugged hydraulic closure mechanism to create the extra force necessary to align large pipe diameters while also permitting the rapid release of the clamp from the pipe. The Hydraulic Cage Clamp is available for 16" to 60" (406 mm to 1524 mm) pipe.



Hydraulic Cage Clamps permit faster pipe alignment and quick release of the clamp from the pipe after welding.

Hydraulic Tack Model	Hydraulic No-tack Model	Pipe Size In (mm)
01.0505.H16	01.0505.HN16	16 (406)
01.0505.H18	01.0505.HN18	18 (457)
01.0505.H20	01.0505.HN20	20 (508)
01.0505.H22	01.0505.HN22	22 (559)
01.0505.H24	01.0505.HN24	24 (610)
01.0505.H26	01.0505.HN26	26 (660)
01.0505.H28	01.0505.HN28	28 (711)
01.0505.H30	01.0505.HN30	30 (762)
01.0505.H32	01.0505.HN32	32 (812)
01.0505.H34	01.0505.HN34	34 (864)
01.0505.H36	01.0505.HN36	36 (914)
01.0505.H38	01.0505.HN38	38 (965)
01.0505.H40	01.0505.HN40	40 (1016)
01.0505.H42	01.0505.HN42	42 (1067)
01.0505.H48	01.0505.HN48	48 (1219)
01.0505.H54	01.0505.HN54	54 (1372)
01.0505.H60	01.0505.HN60	60 (1524)
01.0505.H00	01.0505.HN00	Hydraulic Jack

Clamps with stainless steel contact points or for odd-size pipe available on request.

EZ-FIT PORTABLE CLAMPS

EZ-Fit Clamps were specifically designed to quickly and easily align pipe or tube 12" and less in diameter when reforming is not required. The precision cast alloy steel construction resists flexing and included stainless steel Shoes and Thumbscrews eliminate risk of contamination of stainless or special alloy pipe.

FAST | Clamp quickly slides on pipe and fittings for accurate alignment.SIMPLE | No complicated installation procedures.ADAPTABLE | Each Clamp covers a range of pipe diameters.

STRONG | Precision-cast alloy steel construction resists flexing and bending.





The E-Z Fit Clamp works great for holding fittings in position for welding.





-Z8SS

E-Z12SS

Item Number	Pipe Size Range in (mm)
E-Z2SS	1 - 2.5 (25 - 64)
E-Z4SS	2.5 - 4.5 (64 - 114)
E-Z8SS	5 - 8 (127 - 203)
E-Z12SS	9 - 12 (229 - 305)

E-Z4SS





QUIK-FIT CLAMPS

The Mathey Dearman Quik-Fit Clamp offers the Quik-Fit is a compact tack-type clamp that is easy range of 1"-12" (25-305mm) pipe, and can be shoes or screws. The Clamp aligns pipe to pipe or is not needed. simplest method of achieving quick, easy and precise fit ups. The to use in close quarters. Quik-Fit is available in 3 sizes to cover a used on either carbon or stainless steel without adding special pipe to fitting, and is ideal for alignment applications where reforming

> RUGGED | Built for years of reliable service LIGHTWEIGHT | Easy to use in overhead work VERSATILE | 3 Clamps cover 1"-12" (25-305mm) pipe FAST | Smooth, quick action for rapid fit-ups



QUIK-FIT CLAMP Specifications		
Item Number	Pipe Size Range in (mm)	
QFC-12	1-2 (25-64)	
QFC-26	2-6 (50-150)	
QFC-512	5-12 (127-305)	



MINI-FIT CHAIN CLAMP

Fine Adjustment -

Main Block Jackbar

LIGHTWEIGHT | Easy to carry and handle

ECONOMICAL | Covers all pipe diameters from 3/4" to

8" (19 mm to 203 mm) with one clamp

ACCURATE | 3 Jackscrews help ensure perfect alignment on small diameter pipe and fittings

VERSATILE | Align pipe to Schedule 40, reform pipe to Schedule 10

STRONG | Constructed with the same materials and methods as our larger heavy-duty Chain Clamps

Mini-Fit Chain Clamps include:

Double-row chain (nickle plated carbon or stainless steel)
Single Screw Jackbars listed for the pipe diameter
Main Block Jackbar
Parts and Operating Manual

12	cks	nr	114	1
. 14	.K.S	1.11	-1/1/	

The Mini-Fit is an excellent tool to align and fit-up small tubes, pipes and fittings. It is extremely lightweight, easy to set up and adjust, is small enough to fit in the welder's toolbox, and requires no tools to use. This ingenious adaptation of our proven Chain Clamp design is perfect for light-duty applications. The Mini-Fit is tough enough to align 3/4" to 8" (19 mm to 203 mm) carbon or stainless steel pipe and fittings with a wall thickness up to Schedule 40 and will reform Schedule 10.

Aligns pipe to Schedule 40 Reforms pipe to Schedule 10

Model	Pipe Size Range in (mm)	Number of Jackbars	Reforms Pipe to Schedule*	Aligns Pipe to Schedule
D230	3/4-8 (19-203)	2	10	40
D230-SS	3/4-8 (19-204)	2	10	40

*Calculations are based on pipe with a tensile strength of 45,000 lbs per square inch (3168 kg force per square centimeter).

SS - Indicates clamp is for stainless steel application.

Mini-Fit Single Screw Jackbar The end of the jackscrew is round to reduce the risk of marring the pipe

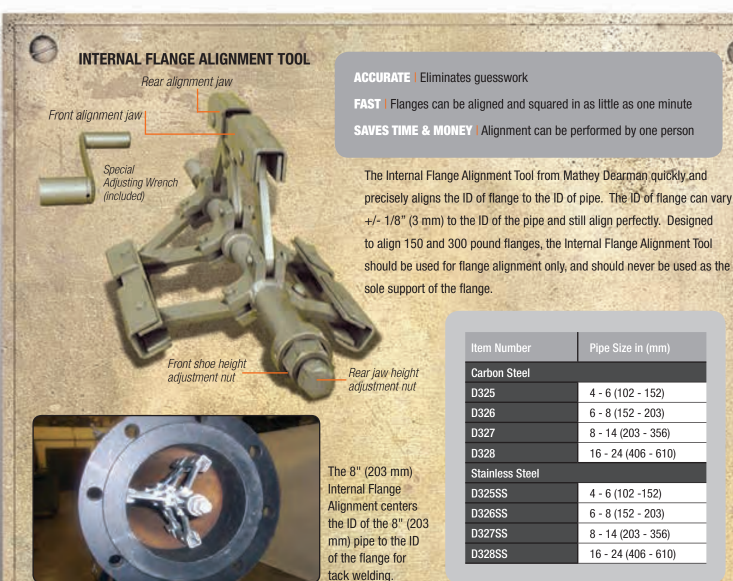


Whether the job is big or small, you need equipment that is precise, rugged, and dependable. For over 70 years, authentic Mathey Dearman equipment has been getting the job done. Flange Alignment Pins, Protractors, Pipe Squares, Spacing Wedges, Q.C. Gauges, Pipe Wraps – if you need it on the jobsite, Mathey Dearman has it.



PIPEFITTER'S TOOLS

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STAINLESS STEEL FLANGE LINE UP PINS

Mathey Dearman stainless steel Flange Line-up Pins (FLUPS) are available in two styles - Slide-lock and Wobble-nut. Both designs feature a springloaded arrangement that enables removal even when flanges expand from welding heat. The Slide-lock style features an easy to use locking lever for release, while the Wobble-nut style uses a clever design that requires less than one spin of the nut to disengage for removal. The wide profile supports a level or square solidly when used in pairs.

Item Number	Model / Assembly Description	Flange Hole Diameter Range in (mm)
05.0100.000	Slide-lock FLUP	5/8" - 1 7/8" (16 - 47)
05.0100.010	Wobble-nut FLUP	5/8" - 1 7/8" (16 - 47)

Easy and quick, our FLUPS are sturdy and extremely precise.



email us: sales@mathey.com

FLANGE SPREADER

NOTE: FLANGE SPREADERS ARE SOLD INDIVIDUALLY. MOST APPLICATIONS REQUIRE TWO (2) SPREADERS.

PROTECTS | Greatly reduces risk of damage to the flange face

SAFER | Eliminates the need for wedges or hammers

Hydraulic Flange Spreader ITEM NO. D103

Mathey Dearman Flange Spreaders separate flanges safely and easily without hammering. The Spreader, which attaches to the flange holes, spreads the flange faces without damaging flange sealing surfaces. The wedge action of the Spreader widens the gap between flanges up to 1 1/4" (32 mm). 100 ft-lbs of torque applied to the Flange Spreader yields up to 12,000 lbs of spreading force. Hydraulic Flange Spreaders are available for 2" – 36" (51 mm – 914 mm) flanges and use a Hydraulic Pump Kit (sold separately) to easily separate flanges. Mechanical Flange Spreader ITEM NO. D100



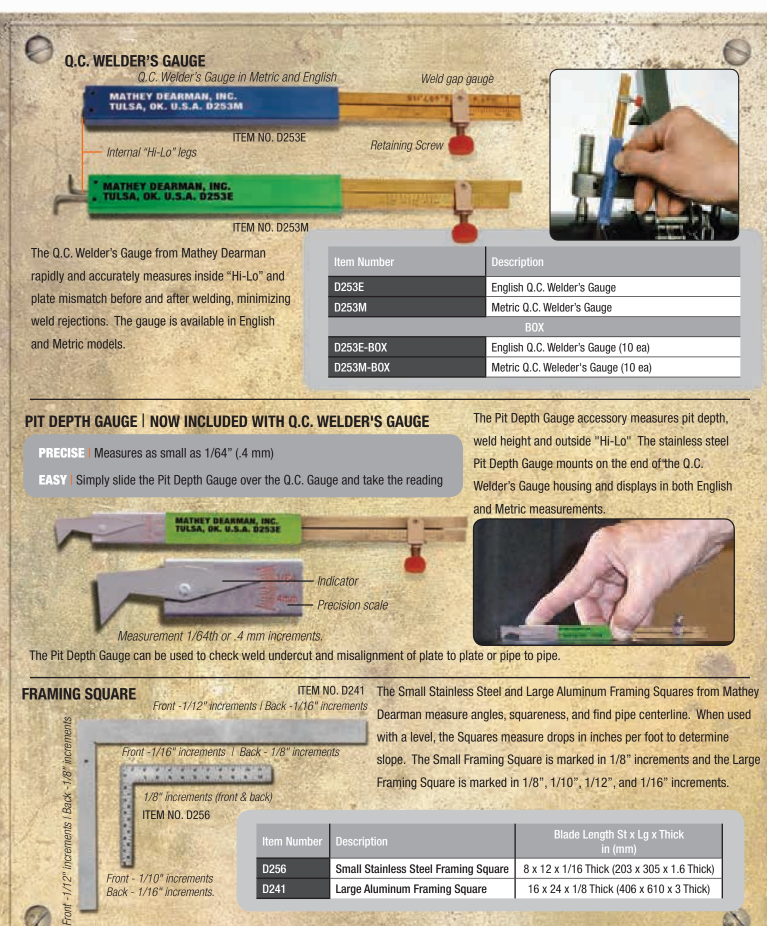
A pair of Flange Spreaders quickly separates flanges up to 1 1/4" (32 mm) without damage to the flange sealing area.

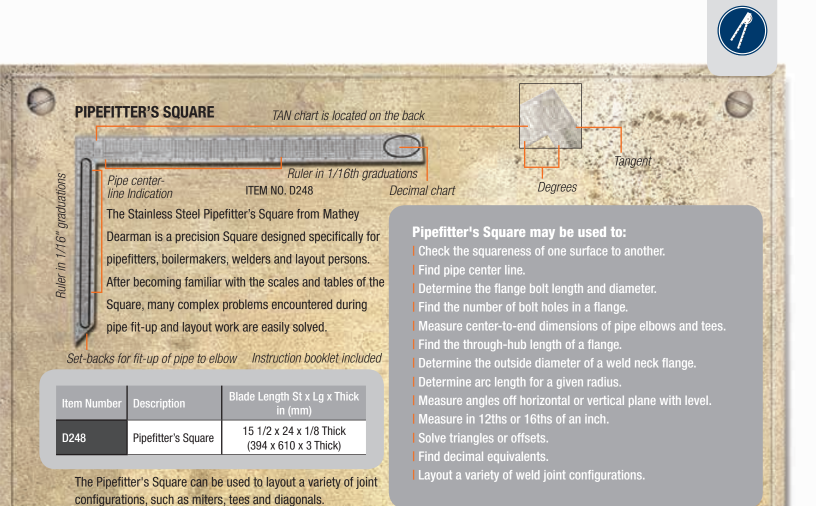


ltem Number	Style	Flange Size in (mm)	Flange Class (lb)
D100	Mechanical	2-12 (51-305)	Up to 300
D103	Hydraulic	2-12 (51-305)	Up to 300
D101	Hydraulic	12-24 (305-610)	150 - 600
D102	Hydraulic	26-36 (660-914)	150 - 600
D104-KIT	Hydraulic Pump Kit includes pump with reservoir, hoses and quick disconnects.		

Hydraulic Pump Kit ITEM NO. D104-KIT

PIPEFITTER'S TOOLS





HOLD DOWN CLAMPS

Fine Adjustment -

Mathey Dearman Hold Down Clamps safely secure the pipe to a jackstand or table for the fit-up of tees, elbows, flanges and other fittings. Hold Down Clamps can also be used in conjunction with the Level and Support Device to hold pipes or fittings in place during alignment and welding. Lightweight and easy to install, the D244 Hold Down Clamp has a range of 2" – 16" (51 mm – 406 mm) with an 800 lb. working load. The D245 Hold Down Clamp has a range of 10" – 48" (254 mm – 1219 mm) with 1,300 lb.

working load. The crank mechanism of the Mathey Dearman Hold Down Clamp takes up slack in the chain to hold the pipe securely in place. Hold Down Clamps can be used with Chain Clamps for pipe to elbow down and pipe to cross-tee applications **Caution**: The clamping chain should be wrapped at the base of the V-Head of the jackstand, not through the legs.

Item Number	Pipe Diameter in (mm)
D244	2-16 (51-406)
D245	10-48 (254-1219)

PROTRACTORS

A Mathey Dearman Protractor is the perfect tool to determine/set bevels, transfer angles, and measure the squareness of one surface to another. The Mini (DXX250) and Small (DK239) Protractors are made of stainless steel. The Large Protractor (DK100) is made of aluminum for easy handling. Protractor blades can be locked in place at specific angles and the heads have dual graduations from 0° to 180° in both directions.

Length: 48" (1219 mm)



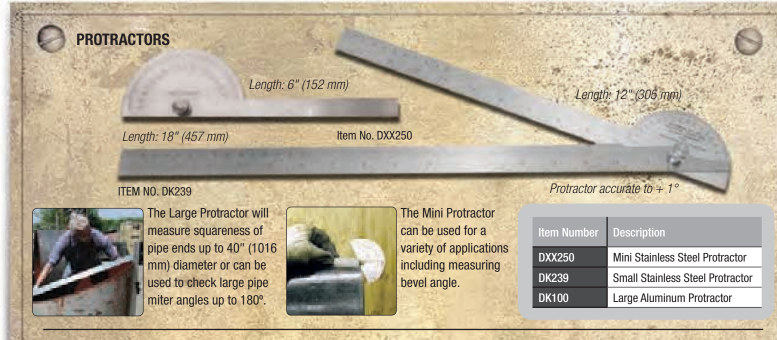
The Small Protractor is an excellent tool for sheet metal layout, checking squareness of pipe ends up to 17" (432 mm) diameter and can be used to check smaller pipe miter angles 0° to 90°.

Length: 36" (914 mm)

CONTRACTOR DATE

ITEM NO. DK100

PIPEFITTER'S TOOLS



CENTERING HEAD

Mathey Dearman's Centering Head provides a quick and accurate method for establishing pipe centerline, locating points on tanks or pipes, measuring slope, establishing angles and laying keyways. The Centering Head dial face is marked in 2 ½ degree increments, and can also be used to measure and mark points around the pipe flange or fitting.

TRUE | Precisely locates top dead center

EASY | Simple and quick to use

Pin

VERSATILE | Use to find points on shafts, tanks, or pipe







CENTERING HEAD Item Number Description

Centering Head, pipe 1/2" (13 mm) and larger

ITEM NO. D206



SPACING WEDGES

When using Mathey Dearman Chain Clamps, Spacing Wedges enable better fit-up of pipe ends. Wedges are used to create precise weld gap. Simply move the pipe ends together, mount and tighten the chain clamp or cage Clamp and spread the gap to the desired width using the Spacing Wedge. The wedge portion of the Spacing Wedge is case hardened for long life, while the upper part of the Wedge is soft enough to prevent splintering.

	Item Number	Description		- Sal
-	D271	Spacing Wedge, 8" x 1 1/2" x 1/4" (203 mm x 38 mm x 6.4 mm)	The second	
	D272	Spacing Wedge, 3 1/2" x 1 1/2" x 1/4" (89 mm x 38 mm x 6.4 mm)	Clip to belt or hang in tool box.	ilense.
1 = 8	BOXES OF 10			- Aller
THE I	D271-B0X	D271 Spacing Wedge - Box of 10		2.10
	D272-B0X	D272 Spacing Wedge - Box of 10		18. Ch
× 22	ITEM NO.	D271 (Large) D272 (Medium)		
See 1	Purchase	e individually, or in boxes of ten (10) each.		

Weld gap can be quickly set using our Spacing Wedges.

PIPE WRAP

Mathey Dearman Pipe Wrap has double-ruled edge so it is never upside down or backwards. The Wrap can be used as a straight edge to mark straight lines around the pipe and to mark angles for pipe elbows. The Pipe Wrap is constructed of highly abrasion and solvent resistant materials to last under heavy use.

Pipe Wrap Includes:

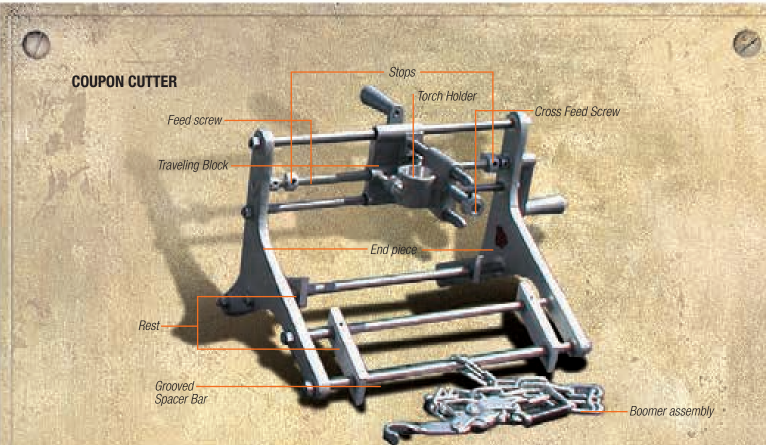
Table of tangents and straight edge
Instructions for cutting elbows
Sides marked in 1/8" (3.2 mm) increments to 36" (914 mm)
Instructions for finding the length of an elbow
45-degree angle chart
Degree markings

Pipe Size in (mm)	Size	Item Number	Description
3-15 (76-381)	Medium	D160	Wrap, 4" x 4' / 102 mm x 1219 mm
3-22 (76-559)	Large	D170	Wrap, 4" x 6' / 102 mm x 1829 mm
3-26 (76-660)	Extra Large	D177	Wrap, 4" x 7' / 102 mm x 2134 mm
Pipe size to be specified		D184	4" / 102 mm Width x Length Desired Sold in 1' / 305 mm Increments
Pipe size to be specified		D185	5" / 127 mm Width x Length Desired Sold in 1' / 305 mm Increments
Pipe size to be specified		D187	7" / 178mm Width x Length Desired Sold in 1' / 305mm Increments



The Pipe Wrap is an excellent tool for aligning MagnaCut XM and CGM Guide Tracks on pipe over 18" (457 mm) to insure a square cut.

PIPEFITTER'S TOOLS



COUPONS | Perfect for cutting test coupons for API, ASME and AWS welder certification **TESTING |** Accurately cuts the same size coupon over and over

The Coupon Cutter makes the cutting of weld test coupons quick and easy. This efficient tool can be used for any procedure requiring removal of a section of the pipe wall on pipe sizes 4" (102 mm) and larger. A boomer assembly (included) for up to 12" pipe is used to rapidly fasten the machine to the pipe. A boomer is usually not needed on pipes larger than 12" (305 mm). The Coupon Cutter now includes an ACME Feed Screw for rapid torch advance if required.



An excellent tool for making coupons for bend, tensile strength, and hardness tests.

Item Number	Item/ Assembly Description	Cuts Coupons
03.0300.S00	Coupon Cutter	2" x 9" (51mm x 229mm)

A BRIEF HISTORY OF MATHEY DEARMAN

Since Chester A. Mathey built and sold his first portable machine in August 1936, industry professionals have relied on Mathey Dearman products for innovative cutting, beveling, clamping and aligning solutions.

SETTING THE STANDARD

In 1952, Mr. Mathey designed and introduced the industry's first Compact Saddle Machine. Cast from high-strength aluminum alloy, the lightweight Compact Saddle Machine is still recognized as the industry standard.

MATHEY INTERNATIONAL, LTD.

By the 1980s, Mathey Manufacturing Company was known as a world leader in cutting and beveling products including Compact Saddle Machines, wireline winching equipment for oil and gas exploration and welding ovens. In 1985, Hinderliter Tool company, a Tulsa-based manufacturer of oil field products purchased Mathey and then sold the company in 1987 to Donald Lockhart, a Hinderliter executive. Mr. Lockhart also acquired winching experts, Leland Truck, combining the companies and changing the name to Mathey Leland. Focusing on the expanding worldwide cutting and beveling business, the company sold the Leland division in 1989, changing the name to Mathey International, LTD.

MATHEY DEARMAN, INC.

In 1996, Mathey acquired the exclusive rights to Dearman clamping systems from Cogsdill Tool Products. Introduced in 1974 by Tim Dearman, his innovative Chain Clamp design quickly became the industry-standard for the product's unique ability to align and reform multiple sizes of pipe with the same machine.

Today, Mathey Dearman, as the company was renamed, manufactures the broadest range of Chain Clamps in the industry, capable of handling any size pipe from 1-inch to 20-feet.

TODAY ... AND TOMORROW

For over 70 years the best welders around the world have relied on authentic Mathey Dearman equipment for cutting, beveling, clamping and aligning pipe.

Each year offers exciting new products, cutting-edge designs and accurate, dependable equipment for the construction of oil and gas pipelines, power plants, ships, refineries, LNG terminals, chemical plants and more. Our past has been filled with innovation and our future will bring new solutions for the next generation. Now more than ever: "Where there's pipe, there's Mathey."

EXAMPLE 1 Smarter. Tougher, Mathey.

Where will you find Mathey Dearman pipe cutting and alignment equipment, pipefitter's tools ?

Di	no	line	5
	UH	IIII	15
			~

- Oil field skids
- Offshore drilling platforms
- Piping in food processing plants
- Piping in pulp & paper plants
- Piping in microprocessor plants
- Chilling towers
- | Tank farms
- Chemical & petrochemical plants
- Nuclear, fossil fuel, & hydro-electric power plants
- Water lines
 Refineries
 Water & sewage treatment plants
 Steel mills & foundries
 Piping in the mining industry
 Fire sprinkler system
 Covered walkways
 Military installations
 Highway & bridge construction
 Grain elevators
- HVAC systems

Foundations of large buildings
Piping in ships & submarines
Barge construction
Pipe bumpers
Pipe fencing
Hand rails
Environmental protection equipment
Fluid headers
Berths & dry docks
Boiler equipment
Demolition work

And that's just a few examples. For over 70 years, one company has set the standard for cutting, beveling, welding, clamping and aligning pipe: Mathey Dearman.

www.mathey.com



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