The duMONT Company, Greenfield, Massachusetts www.dumont.com

The duMONT Company

A Reputation for Excellence



The duMONT Company, has been designing and manufacturing Precision Broaches since 1945 – Broaches recognized all over the world for quality, durability, and engineering detail.

We are the largest supplier of Push-Type Broaches in America, offering Broaches to a wide variety of businesses through a vast national and international distribution network. Our record of design ingenuity, fast delivery, and courteous follow-up is unsurpassed.

Materials

All duMONT Broaches are manufactured of the finest quality high speed steel. We are equipped to fabricate from a variety of grades to meet your specifications. Contact your industrial distributor or the duMONT Engineering Department for details.

Call Your Industrial Distributor

Your industrial distributor is your best source for Minute Man® Broaches. If your regular distributor does not carry duMONT products call us and we will be happy to give you the name of your nearest duMONT distributor. For special technical assistance call the duMONT Engineering Department at 413-773-3674 or 800-628-9648.

Fast Delivery

An order for stock items placed by your industrial distributor with us by 2PM Eastern Standard Time will almost always be shipped on the same working day.

Warning

Cutting tools may shatter. Eye protection should be worn wherever and whenever cutting tools are being used.

Material Safety Data Sheet

Available on request or at www.dumont.com.

General Ordering Information

When ordering stock Minute Man® Broaches from your distributor please specify EDP No., size, and description to ensure proper fulfillment.

Transportation

All shipments are made via United Parcel Service where weight limitations allow. Express shipments, both surface and air, are available at your request. Shipments are F.O.B. Greenfield, MA unless otherwise stated.

Prices

Please contact us for current pricing or refer to current price list for prices on all stock items. Prices are subject to change without notice.

TiN or TiAIN Coating

All standard items are available with coatings from stock or short delivery. Please contact factory for details.

Ordering Special Broaches

Let Us Meet Your Special Broach Requirements

duMONT Special Broaches can be ordered from your industrial distributor. Before ordering a Special Broach, check to see if a standard item will serve your needs. Using standard items means off-the-shelf delivery and substantially lower cost. When standard items are not appropriate, we would be pleased to design and manufacture a Broach to meet your specific needs. See pp. 20–21 for more information on duMONT Special Broaches.

What We Need To Know

A fully dimensioned drawing of the finished part, casting, forging, or Broach would be most helpful. When a part print is unavailable, the following information should be provided:

- 1. Description of Cut (Size/Shape/Tolerance)
- 2. Length of Cut
- 3. Type of Material to be Broached
- Size and Shape of Hole or Surface to be Broached (For cast holes, give minimum hole size, including draft and fillet radii, if any)

- 5. For Keyway Broaches Give:
 - a. Minimum Bore Size
 - b. Depth of Keyway Across Bore
 - c. Width of Keyway
 - d. Tolerance
- Type of Broaching Machine (Push or Pull/Tonnage/Ram Travel/Daylight Opening)
- 7. Number of Pieces to Broach



The duMONT Company

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2-6 Broach Sets

duMONT packages the most popular combinations of Keyway Broaches and Bushings in attractive wooden cases, with all necessary Shims included. On hand when you need them for general maintenance or short run production.



7-10 Keyway Broaches/Bushings/Shims

Individual Broaches, Bushings, and Shims fabricated to precision tolerances in a wide range of inch and metric sizes. For specific applications, short run production, general maintenance, or for replacements in Minute Man® Broach Sets.



11-12 One-Pass & Production Keyway Broaches

duMONT's One-Pass Broaches offer a cost-effective way to perform short production runs without the need for shims. duMONT's Production Broaches are the fastest way to accomplish high volume production with extreme accuracy cutting keyways in a single pass without Shims or Bushings.



13 Keyseating Broaches, Type AF and AFS

For superior broaching with Hansford-Davis keyseating machines Models 4, 5, and 15. Type AF sizes up to 1 inch and 25mm and Type AFS sizes up to 1¹/₂ inch are in stock. Other inch and metric sizes are readily available.



14-15 Pull Type Production Keyway Broaches

A full line of Industry Standard 500 and 600 Series and 5M and 6M Series Keyway Broaches are available.



16 Square Broaches

Standard Square Broaches in the most popular American Standard sizes. Proven design and quality materials ensure superior performance and longer tool life.



17 Full Square and Round Broaches

Full Square Broaches leave no radii on the flats of the broached teeth generating a true square. Round Broaches cut Round holes with far greater accuracy than other methods. All Round Broaches are furnished with variable pitch for greater precision and reduced wear.



18 Hexagon Broaches

Broach precision Hexagon holes with duMONT Hexagon Broaches. Choose from a wide range of stock sizes or take advantage of our extensive capability to design and engineer broaches to your specifications.



19 Metric Square and Hexagon Broaches

Most popular Metric size Square and Hexagon Broaches available from stock.



20-21 Special Broaches

Special Broaches to almost any specification in Push or Pull-Types. We can manufacture from your part prints or custom-design for your applications. All types of Keyway, Internal hole, and Surface Broaches in both inch and metric sizes are available.



22–24 Engineering Section

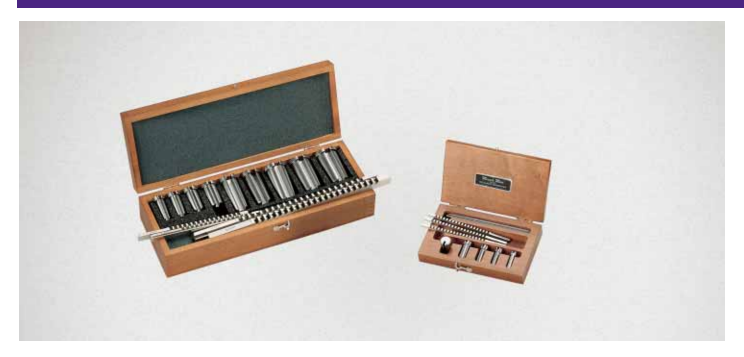
25 Presses

1/16 through 3/8 inch sizes

Applications:

- Short Run Production
- General Maintenance





All Minute Man® Broach Sets are furnished in handsome varnished wood boxes, and come complete with Precision Broaches, slotted Bushings, and necessary Shims.

No. 00 Precision Set

The most common combinations for small keyways and bores. 3 Broaches and 5 Bushings = 15 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/16, 3/32, 1/8	А	¹ / ₄ , ⁵ / ₁₆ , ³ / ₈ , ⁷ / ₁₆ , ¹ / ₂
EDP No.	11101 Std	collared bushings only
	11301 TiN	collared bushings only

No. 10 Standard Set

Our best selling Broach Set.

4 Broaches and 9 Bushings = 18 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8, 3/16	В	1/2, 5/8, 3/4, 7/8
1/4, 3/8	С	1, 1 ¹ /8, 1 ¹ /4, 1 ³ /8, 1 ¹ /2
EDP No.	11104 Std	collared bushings only
	11304 TiN	collared bushings only

No. 10A Standard Set

Same as No. 10 Set, but for sixteenth-sized bores. 4 Broaches and 9 Bushings = 18 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8, 3/16	В	9/16, 11/16, 13/16
1/4, 3/8	С	¹⁵ /16, 1 ¹ /16, 1 ³ /16, 1 ⁵ /16, 1 ⁷ /16, 1 ⁹ /16
EDP No.	11108 Std 11308 TiN	collared bushings only collared bushings only

No. 30 Standard Set

A great starter set.

3 Broaches and 9 Bushings = 15 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8	В	1/2, 5/8, 3/4
3/16 , 1/4	С	⁷ /8, 1, 1 ¹ /8, 1 ¹ /4, 1 ³ /8, 1 ¹ /2
EDP No.	11112 Std	collared bushings only
	11312 TiN	collared bushings only

No. 30A Standard Set

Same as No. 30 Set, but for sixteenth-sized bores. 3 Broaches and 9 Bushings = 15 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8	В	9/16, 11/16, 13/16
3/16, 1/4	С	¹⁵ /16, 1 ¹ /16, 1 ³ /16, 1 ⁵ /16, 1 ⁷ /16, 1 ⁹ /16
EDP No.	11115 Std	collared bushings only
	11315 TiN	collared bushings only

Specials

1/8 through 3/8 inch sizes

Applications:

- Short Run Production
- General Maintenance





All Minute Man® Broach Sets are furnished in handsome varnished wood boxes, and come complete with Precision Broaches, slotted Bushings, and necessary Shims.

No. 10-10A Combination Set

Combines 10 and 10A Sets. Features all bore sizes in $^{1}/_{16}$ inch increments for keyways $^{1}/_{8}$ to $^{3}/_{8}$ inches.

4 Broaches and 18 Bushings = 36 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8	В	¹ /2, ⁹ /16, ⁵ /8, ¹¹ /16,
³ /16	В	³ / ₄ , ¹³ / ₁₆ , ⁷ / ₈
1/4	С	¹⁵ /16, 1 , 1 ¹ /16, 1 ¹ /8, 1 ³ /16,
3/8	С	1 ¹ /4, 1 ⁵ /16, 1 ³ /8, 1 ⁷ /16, 1 ¹ /2, 1 ⁹ /16
EDP No.	11120 Std	collared bushings only
	11320 TiN	collared bushings only

No. 20 Combination Set

Same as No. 10-10A Combination Set, but adds a $^{5}/_{16}$ inch keyway for 11 extra combinations.

5 Broaches and 18 Bushings = 47 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8	В	¹ / ₂ , ⁹ / ₁₆ , ⁵ / ₈ , ¹¹ / ₁₆ ,
³ /16	В	³ / ₄ , ¹³ / ₁₆ , ⁷ / ₈
1/4	С	¹⁵ /16, 1, 1 ¹ /16, 1 ¹ /8, 1 ³ /16,
⁵ /16	С	1 ¹ /4, 1 ⁵ /16, 1 ³ /8,
3/8	С	1 ⁷ /16, 1 ¹ /2, 1 ⁹ /16
EDP No.	11121 Std	collared bushings only
	11321 TiN	collared bushings only

No. 30-30A Combination Set

Combines 30 and 30A Sets. Features all bore sizes in 1/16 inch increments.

3 Broaches and 18 Bushings = 30 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/8	В	1/2, 9/16, 5/8, 11/16, 3/4, 13/16
³ / ₁₆ 1/ ₄	C C	⁷ /8, ¹⁵ /16, 1, 1 ¹ /16, 1 ¹ /8, 1 ³ /16, 1 ¹ /4, 1 ⁵ /16, 1 ³ /8, 1 ⁷ /16, 1 ¹ /2, 1 ⁹ /16
EDP No.	11124 Std 11324 TiN	collared bushings only collared bushings only

Specials

5/16 through 3/4 inch sizes

Applications:

- Short Run Production
- General Maintenance





No. 40A Set

The most common keyway combinations for medium-sized keyways and bores.

4 Broaches and 8 Bushings = 32 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
5/16, 3/8	D	1 ¹ /2, 1 ⁵ /8, 1 ³ /4, 1 ⁷ /8,
⁷ /16, ¹ /2	D	2, 21/8, 21/4, 21/2
EDP No.	11127 Std	plain bushings only
	11327 TiN	plain bushings only

No. 40 Set

Same as No. 40A Set, but for sixteenth-sized bores. 4 Broaches and 8 Bushings = 32 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
5/16, 3/8	D	1 ⁷ /16, 1 ⁹ /16, 1 ¹¹ /16, 1 ¹³ /16,
⁷ / ₁₆ , ¹ / ₂	D	$1^{15}/16, 2^3/16, 2^7/16, 2^{15}/16$
EDP No.	11129 Std	plain bushings only
	11329 TiN	plain bushings only

No. 40¹/₂ A Heavy Duty Set

The most common keyway combinations for large keyways and hores

2 Broaches and 6 Bushings = 12 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
5/8	E	2 ³ /8, 2 ¹ /2, 2 ⁵ /8,
3/4	E	$2^{3}/4$, $2^{7}/8$, 3
EDP No.	11131 Std	plain bushings only
	11331 TiN	plain bushings only

No. 40¹/₂ Heavy Duty Set

Same as No. $40^{1/2}$ A Set, but for sixteenth-sized bores. 2 Broaches and 6 Bushings = 12 Keyway combinations.

Ke	eyway Sizes	Broach Style	Bushing Diameters (bore sizes)
	5/8	E	2 ⁵ /16, 2 ⁷ /16, 2 ⁹ /16,
	3/4	E	2 ¹¹ /16, 2 ¹³ /16, 2 ¹⁵ /16
E	DP No.	11133 Std	plain bushings only
		11333 TiN	plain bushings only

Specials

1/8 through 3/4 inch sizes

Applications:

 Virtually all standard broaching operations – our most complete set





No. 50 Heavy Duty Set

Includes the most common keyway combinations for medium and large keyways.

3 Broaches and 17 Bushings = 29 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/2	D	$2, 2^{1}/16, 2^{1}/8, 2^{3}/16, 2^{1}/4$
⁵ / ₈ ³ / ₄	E E	2 ⁵ /16, 2 ³ /8, 2 ⁷ /16, 2 ¹ /2, 2 ⁹ /16, 2 ⁵ /8, 2 ¹¹ /16, 2 ³ /4, 2 ¹³ /16, 2 ⁷ /8, 2 ¹⁵ /16, 3
EDP No.	11135 Std 11335 TiN	plain bushings only plain bushings only

No. 100 Heavy Duty Combination Set

The most complete Minute Man® Broach Set available; including all popular combinations without duplication. This set is furnished in three handsome varnished wood boxes for convenient handling and storage, and comes with Broaches, slotted Bushings, and necessary Shims.

9 Broaches and 44 Bushings = 102 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
1/ ₈ 3/ ₁₆	В В	¹ /2, ⁹ /16, ⁵ /8, ¹¹ /16, ³ /4, ¹³ /16, ⁷ /8
1/ ₄ 5/16	C C	¹⁵ / ₁₆ , 1, 1 ¹ / ₁₆ , 1 ¹ / ₈ , 1 ³ / ₁₆ , 1 ¹ / ₄ , 1 ⁵ / ₁₆ , 1 ³ / ₈ , 1 ⁷ / ₁₆ , 1 ¹ / ₂ , 1 ⁹ / ₁₆
³ / ₈ ⁷ / ₁₆ ¹ / ₂	D D D	1 ⁷ /16, 1 ¹ /2, 1 ⁹ /16, 1 ⁵ /8, 1 ¹¹ /16, 1 ³ /4, 1 ¹³ /16, 1 ⁷ /8, 1 ¹⁵ /16, 2, 2 ¹ /16, 2 ¹ /8, 2 ³ /16, 2 ¹ /4
⁵ /8 ³ /4	E E	2 ⁵ /16, 2 ³ /8, 2 ⁷ /16, 2 ¹ /2, 2 ⁹ /16, 2 ⁵ /8, 2 ¹¹ /16, 2 ³ /4, 2 ¹³ /16, 2 ⁷ /8, 2 ¹⁵ /16, 3
EDP No.	11136 Std 11336 TiN	collared B and C bushings, plain D and E bushings collared B and C bushings, plain D and E bushings

Specials

Metric Keyway Broach Sets

2mm through 18mm (I.S.O.)

Applications:

- Short Run Production
- General Maintenance





No. 60 Metric Set

The most common metric keyway combination for small keyways and bores.

2 Broaches and 3 Bushings = 6 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
2mm 3mm	A A	6, 8, 10
EDP No.	44497 Std 44397 TiN	collared bushings only collared bushings only

No. 70 Metric Set

Our most popular metric broach set.

4 Broaches and 13 Bushings = 26 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
4mm	B1	12, 14,
5mm	B1	15, 16
6mm	С	18, 19, 20, 22,
8mm	С	24, 25, 26, 28, 30
EDP No.	44498 Std	collared bushings only
	44398 TiN	collared bushings only

No. 80 Metric Set

The most common metric keyway combination for medium-sized keyways and bores.

3 Broaches and 12 Bushings = 36 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
10mm	D	32, 34, 35, 36,
12mm	D	38, 40, 42, 44,
14mm	D	45, 46, 48, 50
EDP No.	44499 Std	plain bushings only
	44399 TiN	plain bushings only

No. 90 Metric Set

The most common metric keyway combination for large keyways and bores.

2 Broaches and 8 Bushings = 16 Keyway combinations.

Keyway Sizes	Broach Style	Bushing Diameters (bore sizes)
16mm	E	52, 54, 55, 56,
18mm	E	58, 60, 62, 65
EDP No.	44500 Std	plain bushings only
	44300 TiN	plain bushings only

Specials

 $1/_{16}$ through $1^1/_2$ inch sizes

Applications:

- Short Run Production
- General Maintenance





Stock Keyway BroachesBroaches are supplied with necessary Shims unless otherwise noted. For extra or replacement Shims see the table below.

Std EDP No.	TiN EDP No.	TiAIN EDP No.	Broach Size	Tolerances	Broach Dimensions	Shims Req'd.	Length Min. &		Pressure Req'd. for Max. L/C*
22201	22301	22801	¹ /16-A	.06250635	¹ /8 x 5	0	13/64	1 ¹ /8	390 lbs.
22202	22302	22802	³ /32 -A	.09380948	¹ /8 x 5	0	¹³ /64	1 ¹ /8	780
22203	22303	22803	1/8-A	.12521262	¹ /8 x 5	1	13/64	1 ¹ /8	650
22204	22304	22804	³ /32-B	.09380948	$^{3}/_{16} \times 6^{3}/_{4}$	0	19/64	1 ¹¹ /16	930
22205	22305	22805	¹ /8-B	.12521262	³ /16 x 6 ³ /4	1	¹⁹ /64	1 ¹¹ /16	720
22206	22306	22806	⁵ /32-B	.15641574	³ /16 x 6 ³ /4	1	¹⁹ /64	1 ¹¹ /16	1320
22207	22307	22807	³ /16-B	.18771887	$^{3}/_{16} \times 6^{3}/_{4}$	1	¹⁹ /64	1 ¹¹ /16	1860
22208	22308	22808	³ /16-C	.18771887	³ /8 x 11 ³ /4	1	²⁵ /64	2 ¹ /2	1540
22209	22309	22809	¹ /4-C	.25022512	³ /8 x 11 ³ /4	1	²⁵ /64	$2^{1/2}$	2520
22210	22310	22810	⁵ /16 -C	.31273137	³ /8 x 11 ³ /4	2	²⁵ /64	$2^{1/2}$	3960
22211	22311	22811	³ /8-C	.37553765	³ /8 x 11 ³ /4	2	²⁵ /64	2 ¹ /2	4340
22212	22312	22812	⁵ /16-D	.31273137	⁹ /16 x 13 ⁷ /8	2	1	6	8000
22213	22313	22813	³ /8-D	.37553765	⁹ /16 x 13 ⁷ /8	2	1	6	7000
22214	22314	22814	⁷ /16-D	.43804390	⁹ /16 x 13 ⁷ /8	3	1	6	9400
22215	22315	22815	¹ /2-D	.50065016	⁹ /16 x 13 ⁷ /8	3	1	6	9800
10142	10342	10842	⁹ /16-D	.56315641	⁹ /16 x 13 ⁷ /8	4	1	6	8900
22216	22316	22816	⁵ /8-E	.62606270	³ /4 x 15 ¹ /2	4	1	6	9600
22217	22317	22817	³ /4-E	.75157525	³ /4 x 15 ¹ /2	5	1	6	11900
22218	22318	22818	⁷ /8-F	.87658775	1 x 20 ¹ / ₄	6	1	6	9800
22219	22319	22819	1-F	1.0015 -1.0025	1 x 20 ¹ / ₄	7	1	6	11100
10171			1 ¹ /8	1.1265 -1.1275	1 ¹ /8 x 20 ¹ /4	8	1	6	14750
10172			1 ¹ /4	1.2520 -1.2530	1 ¹ /4x 20 ¹ /4	9	1 ¹ /2	8	22100
10173			1 ³ /8	1.3770 -1.3780	1 ³ /8 x 20 ¹ /4	10**	1 ¹ /2	8	23500
10174			1 ¹ /2	1.5020 -1.5030	$1^{1/2} \times 20^{1/4}$	11**	1 ¹ /2	8	26500
					*Dood on mild stool	****		Paral contains als	ana Dranchas

Extra Shims

*Based on mild steel **Shims are not supplied with these Broaches

Extra Shims are provided in necessary Shim Sets only. For Broaches larger than 11/4" progressive Shims are available as special items. Please specify EDP No. when ordering extra or replacement Shims. Shims correspond to Broach size, not to Bushing type.

EDP	Broach		Shim
No.	Size	#/Set	Thickness
22250	¹ /8-A	1	.031
22252	¹ /8-B	1	.031
22253	⁵ /32-B	1	.042
22254	³ /16-B	1	.050
22255	³ /16 -C	1	.050
22256	1/4-C	1	.0625

EDP	Broach	Shim		
No.	Size	#/Set	Thickness	
22257	⁵ /16 -C	2	.055	
22258	³ /8-C	2	.0625	
22259	⁵ /16-D	2	.056	
22260	³ /8-D	2	.0625	
22261	⁷ /16-D	3	.056	
22262	1/2-D	3	.0625	
22269	⁹ /16-D	4	.056	

EDP	Broach	Shim		
No.	Size	#/Set	Thickness	
22263	⁵ /8-E	4	.0625	
22264	³ /4-E	5	.0625	
22265	⁷ /8-F	6	.0625	
22266	1-F	7	.0625	
22267	1 ¹ /8	8	.0625	
22268	1 ¹ /4	9	.0625	

For Broaches larger than 11/4" Progressive Shims are available as special items.

Specials

We are fully equipped to manufacture Special Keyway Broaches not listed above. TIN or TIAIN coatings are available. Please contact factory for details.

Keyway Bushings

Bushing Styles A through F

Applications:

 To use Keyway Broaches in various bore sizes



Keyway Bushings

duMONT Keyway Bushings enable the operator to use individual Keyway Broaches in a variety of bore sizes. Both Bushings and Broaches are designated by a letter which signifies the width of the Keyway Broach and Bushing opening. For proper fit, use Bushings with the same letter designation as the Broach being used – i.e. "A" Bushings with "A" Broaches, "B" Bushings with "B" Broaches, etc.

A Bushings for A Broaches

Dia.	Length	EDP No. Collared Only
1/ ₄ 5/ ₁₆	1 ¹ /8 1 ¹ /8	33301 33302
³ / ₈ 7/ ₁₆ 1/ ₂	1 ¹ /8 1 ¹ /8 1 ¹ /8	33303 33304 33305

B Bushings for B Broaches

Dia.	Length	EDP No. Collared Only
1/2	1 ¹¹ /16	33313
⁹ /16	1 ¹¹ /16	33314
⁵ /8	1 ¹¹ /16	33315
¹¹ /16	1 ¹¹ /16	33316
3/4	1 ¹¹ /16	33317
¹³ /16	1 ¹¹ /16	33318
7/8	1 ¹¹ /16	33319

C Bushings for C Broaches

Dia.	Length	EDP No. Collared Only
³ / ₄	2 ¹ / ₂	33334
¹³ / ₁₆	2 ¹ / ₂	33335
⁷ / ₈	2 ¹ / ₂	33336
¹⁵ / ₁₆	2 ¹ / ₂	33337
1	2 ¹ / ₂	33338
1 ¹ / ₁₆	2 ¹ / ₂	33339
1 ¹ /8	2 ¹ / ₂	33340
1 ³ / ₁₆	2 ¹ / ₂	33341
1 ¹ / ₄	2 ¹ / ₂	33342
1 ⁵ / ₁₆	2 ¹ / ₂	33343
1 ³ / ₈	2 ¹ / ₂	33344
1 ⁷ / ₁₆	2 ¹ / ₂	33345
1 ¹ /2	2 ¹ /2	33346
1 ⁹ /16	2 ¹ /2	33347

D Bushings for D Broaches

17/16 4 33348 11/2 4 33349 19/16 4 33350 15/8 4 33351 111/16 4 33352 13/4 4 33353 113/16 5 33354 17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372 3 <t< th=""><th>Dia.</th><th>Length</th><th>EDP No. Plain Only</th></t<>	Dia.	Length	EDP No. Plain Only
19/16 4 33350 15/8 4 33351 111/16 4 33352 13/4 4 33353 113/16 5 33354 17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33369 213/16 6 33370 27/8 6 33371 215/16 6 33372		•	
15/8 4 33351 111/16 4 33352 13/4 4 33353 113/16 5 33354 17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33369 213/16 6 33370 27/8 6 33371 215/16 6 33372		-	
111/16 4 33352 13/4 4 33353 113/16 5 33354 17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372		4	33350
13/4 4 33353 113/16 5 33354 17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33365 29/16 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372		•	
113/16 5 33354 17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372		=	
17/8 5 33355 115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372		4	33353
115/16 5 33356 2 5 33357 21/16 5 33358 21/8 5 33359 23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372		_	
2 5 33357 2 ¹ / ₁₆ 5 33358 2 ¹ / ₈ 5 33359 2 ³ / ₁₆ 5 33360 2 ¹ / ₄ 5 33361 2 ⁵ / ₁₆ 5 33362 2 ³ / ₈ 6 33363 2 ⁷ / ₁₆ 6 33364 2 ¹ / ₂ 6 33365 2 ⁹ / ₁₆ 6 33366 2 ⁵ / ₈ 6 33367 2 ¹¹ / ₁₆ 6 33368 2 ³ / ₄ 6 33368 2 ³ / ₄ 6 33370 2 ⁷ / ₈ 6 33371 2 ¹⁵ / ₁₆ 6 33372			
2¹/16 5 33358 2¹/8 5 33359 2³/16 5 33360 2¹/4 5 33361 2⁵/16 5 33362 2³/8 6 33363 2²/16 6 33364 2¹/2 6 33365 2²/16 6 33365 2²/8 6 33367 2¹¹/16 6 33368 2³/4 6 33370 2²/8 6 33371 2¹⁵/16 6 33372	1 15/16	5	33356
2¹/8 5 33359 2³/16 5 33360 2¹/4 5 33361 2⁵/16 5 3362 2³/8 6 33363 2²/16 6 33364 2¹/2 6 33365 2²/16 6 33366 2⁵/8 6 33367 2¹¹/16 6 33368 2³/4 6 33370 2²/8 6 33371 2¹⁵/16 6 33372			
23/16 5 33360 21/4 5 33361 25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33369 23/4 6 33370 27/8 6 33371 215/16 6 33372			
2¹/4 5 33361 2⁵/16 5 33362 2³/8 6 33363 2²/16 6 33364 2¹/2 6 33365 2²/16 6 33366 2⁵/8 6 33367 2¹¹/16 6 33368 2³/4 6 33370 2²/8 6 33371 2¹⁵/16 6 33372	21/8	5	33359
25/16 5 33362 23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372			33360
23/8 6 33363 27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33368 23/4 6 33370 27/8 6 33371 215/16 6 33372			
27/16 6 33364 21/2 6 33365 29/16 6 33366 25/8 6 33367 211/16 6 33368 23/4 6 33369 213/16 6 33370 27/8 6 33371 215/16 6 33372	2 ⁵ /16	5	33362
2 ¹ /2 6 33365 2 ⁹ /16 6 33366 2 ⁵ /8 6 33367 2 ¹¹ /16 6 33368 2 ³ /4 6 33369 2 ¹³ /16 6 33370 2 ⁷ /8 6 33371 2 ¹⁵ /16 6 33372	2 ³ /8	6	33363
2 ⁹ / ₁₆ 6 33366 2 ⁵ / ₈ 6 33367 2 ¹¹ / ₁₆ 6 3368 2 ³ / ₄ 6 33369 2 ¹³ / ₁₆ 6 33370 2 ⁷ / ₈ 6 33371 2 ¹⁵ / ₁₆ 6 33372		6	33364
25/8 6 33367 211/16 6 33368 23/4 6 33369 213/16 6 33370 27/8 6 33371 215/16 6 33372	2 ¹ /2	6	33365
2 ¹¹ /16 6 33368 2 ³ /4 6 33369 2 ¹³ /16 6 33370 2 ⁷ /8 6 33371 2 ¹⁵ /16 6 33372		6	33366
2 ³ / ₄ 6 33369 2 ¹³ / ₁₆ 6 33370 2 ⁷ / ₈ 6 33371 2 ¹⁵ / ₁₆ 6 33372		6	33367
2 ¹³ / ₁₆ 6 33370 2 ⁷ / ₈ 6 33371 2 ¹⁵ / ₁₆ 6 33372	2 ¹¹ /16	6	33368
27/8 6 33371 2 ¹⁵ / ₁₆ 6 33372	- / .	6	33369
2 ¹⁵ / ₁₆ 6 33372		_	
	2 ⁷ /8	6	33371
3 6 33373	2 ¹⁵ /16	6	33372
	3	6	33373



Dia.	Longth	EDP No. Plain Only
	Length	Plaili Olliy
2 ⁵ /16	6	33374
2 ³ /8	6	33375
2 ⁷ /16	6	33376
$2^{1}/2$	6	33377
2 ⁹ /16	6	33378
2 ⁵ /8	6	33379
2 ¹¹ /16	6	33380
$2^{3}/4$	6	33381
2 ¹³ /16	6	33382
2 ⁷ /8	6	33383
2 ¹⁵ /16	6	33384
3	6	33385
3 ¹ /16	6	33386
3 ¹ /8	6	33387
3 ³ /16	6	33388
3 ¹ / ₄	6	33389
3 ⁵ /16	6	33390
3 ³ /8	6	33391
3 ⁷ /16	6	33392
$3^{1}/2$	6	33393
3 ⁹ /16	6	33394
3 ⁵ /8	6	33395
3 ¹¹ /16	6	33396
3 ³ /4	6	33397
3 ¹³ /16	6	33398
3 ⁷ /8	6	33399
3 ¹⁵ /16	6	33400
4	6	33401

F Bushings for F Broaches

for F Broacnes					
Dia.	Length	EDP No. Plain Only			
3 ¹ / ₁₆	6	33500			
3 ¹ / ₈	6	33501			
3 ³ / ₁₆	6	33502			
3 ¹ / ₄	6	33503			
3 ⁵ / ₁₆	6	33504			
3 ³ / ₈	6	33505			
3 ⁷ /16	6	33506			
3 ¹ /2	6	33507			
3 ⁹ /16	6	33508			
3 ⁵ /8	6	33509			
3 ¹¹ / ₁₆	6	33510			
3 ³ / ₄	6	33511			
3 ¹³ / ₁₆	6	33512			
3 ⁷ / ₈	6	33513			
3 ¹⁵ / ₁₆	6	33514			
4	6	33515			
4 ¹ / ₁₆	6	33516			
4 ¹ / ₈	6	33517			
4 ³ /16	6	33518			
4 ¹ /4	6	33519			
4 ⁵ /16	6	33520			
4 ³ /8	6	33521			
4 ⁷ /16	6	33522			
4 ¹ /2	6	33523			
4 ⁹ /16	6	33524			
4 ⁵ /8	6	33525			
4 ¹¹ /16	6	33526			
4 ³ / ₄	6	33527			
4 ¹³ / ₁₆	6	33528			
4 ⁷ / ₈	6	33529			
4 ¹⁵ /16	6	33530			
5	6	33531			

Specials

We are fully equipped to manufacture Special Bushings not listed above. Please contact factory for details.

Metric Keyway Broaches

2mm through 45mm (I.S.O.)

Applications:

- Short Run Production
- General Maintenance





Stock Keyway BroachesBroaches are supplied with necessary Shims unless otherwise noted. For extra or replacement Shims see the table below.

Std EDP No.	TiN EDP No.	TiAIN EDP No.	Broach Size mm	Tolerances (Decimal Equiv.)	Broach Dimensions in Inches	Standard Millimeter Keys	Shims Req'd.	Length Min. 8	of Cut* & Max.	Pressure Req'd. for Max. L/C*
44401	44301	44801	2-A	.07820791	¹ /8 x 5	2 x 2	0	13/64	1 ¹ /8	720 lbs.
44402	44302	44802	3-A	.11761185	¹ /8 x 5	3 x 3	1	13/64	1 ¹ /8	650
44403	44303	44803	4-B1	.15691579	$^{1}/_{4} \times 6^{3}/_{4}$	4 x 4	1	19/64	1 ¹¹ /16	1140
44404	44304	44804	5-B1	.19631972	¹ /4 x 6 ³ /4	5 x 5	1	19/64	1 ¹¹ /16	1860
44405	44305	44805	5-C	.19631972	³ /8 x 11 ³ /4	5 x 5	1	²⁵ / ₆₄	21/2	1470
44406	44306	44806	6-C	.23562366	³ /8 x 11 ³ /4	6 x 6	1	²⁵ /64	$2^{1}/2$	2100
10232	10332	10832	7-C	.27492763	³ /8 x 11 ³ /4	7 x 6	1	²⁵ /64	$2^{1/2}$	2900
44407	44307	44807	8-C	.31433155	³ /8 x 11 ³ /4	8 x 7	2	²⁵ /64	2 ¹ /2	3680
44408	44308	44808	10-D	.39303942	⁹ /16 x 13 ⁷ /8	10 x 8	2	1	6	6500
44409	44309	44809	12-D	.47164730	⁹ /16 x 13 ⁷ /8	12 x 8	2	1	6	8400
44410	44310	44810	14-D	.55035517	⁹ /16 x 13 ⁷ /8	14 x 9	2	1	6	11100
44411	44311	44811	16-E	.62906304	$^{3}/_{4} \times 15^{1}/_{2}$	16 x 10	3	1	6	9400
44412	44312	44812	18-E	.70787092	³ /4 x 15 ¹ /2	18 x 11	3	1	6	10600
44413	44313	44813	20-F	.78647880	1 x 20 ¹ / ₄	20 x 12	3	1	6	8800
44414	44314	44814	22-F	.86518667	1 x 20 ¹ / ₄	22 x 14	4	1	6	9400
44415	44315	44815	24-F	.94399455	1 x 20 ¹ /4	24 x 14	5	1	6	10600
44494	44394	44894	25-F	.98329848	1 x 20 ¹ / ₄	25 x 14	4	1	6	12300
10233			28	1.1025 - 1.1035	1 ¹ /8 x 20 ¹ /4	28 x 16	5	1	6	12000
10234			32	1.2600 - 1.2610	1 ¹ /4 x 20 ¹ /4	32 x 18	5	1 ¹ /2	8	20600
10235			36	1.4175 - 1.4185	$1^{7}/16 \times 20^{1}/4$	36 x 20	7**	1 ¹ /2	8	24200
10236			40	1.5753 - 1.5760	1 ⁹ / ₁₆ x 20 ¹ / ₄	40 x 22	7**	1 ¹ /2	8	22500
10237			45	1.7718 - 1.7728	1 ³ /4 x 20 ¹ /4	45 x 25	8**	1 ¹ /2	8	27200

^{*}Based on mild steel

Extra Shims

Extra Shims are provided in necessary Shim Sets only. For Broaches larger than 32mm, progressive Shims are available as special items. Please specify EDP No. when ordering extra or replacement Shims. Shims correspond to Broach Size, not to Bushing type.

EDP No.	Broach Size mm	#/Set	Shim Thickness
44480	3-A	1	.031
44481	4-B1	1	.038
44482	5-B1	1	.050
44483	5-C	1	.047
44484	6-C	1	.0625
44577	7-C	1	.0625
44485	8-C	2	.050

EDP No.	Broach Size mm	#/Set	Shim Thickness
44486	10-D	2	.056
44487	12-D	2	.056
44488	14-D	2	.0625
44489	16-E	3	.056
44490	18-E	3	.056

EDP No.	Broach Size mm	#/Set	Shim Thickness
44491	20-F	3	.0625
44492	22-F	4	.056
44493	24-F	5	.0625
44496	25-F	4	.056
44478	28	5	.056
44479	32	5	.0625

For Broaches larger than 32mm Progressive Shims are available as special items.

Specials

We are fully equipped to manufacture Special Keyway Broaches not listed above. TIN or TIAIN coatings are available. Please contact factory for details.

^{**}Shims are not supplied with these Broaches

Metric Keyway Bushings

Bushing Styles A through F

Applications:

 To use metric Keyway Broaches in various metric bore sizes





Metric Keyway Bushings

duMONT Metric Keyway Bushings enable the operator to use individual Metric Keyway Broaches in a variety of bore sizes. Both Bushings and Broaches are designated by a letter which signifies the width of the Keyway Broach and Bushing opening. For proper fit, use Bushings with the same letter designation as the Broach being used i.e. Metric "A" Bushings with Metric "A" Broaches, Metric "B1" Bushings with Metric "B1" Broaches, etc.

A Bushings for A Broaches

Dia.	Dec.	EDP No.
mm	Equiv.	Collared Only
6	.2362	44501
8	.315	44431
10	.3937	44432
12	.4724	44502
15	.5905	44503

D Bushings for D Broaches

Dia. mm	Dec. Equiv.	EDP No. Plain Only
32	1.2598	44449
34	1.3386	44450
35	1.3779	44451
36	1.4173	44452
38	1.4961	44453
40	1.5748	44454
42	1.6535	44455
44	1.7323	44456
45	1.7716	44457
46	1.8110	44458
48	1.8898	44459
50	1.9685	44460
52	2.0472	44461
54	2.1260	44462
56	2.2047	44463

B1 Bushings for B1 Broaches

Dia. mm	Dec. Equiv.	EDP No. Collared Only
12	.4724	44433
14	.5512	44434
15	.5905	44504
16	.6299	44435
17	.6693	44505
18	.7087	44436
19	.7480	44506

E Bushings for E Broaches

Dia. mm	Dec. Equiv.	EDP No. Plain Only
52	2.0472	44464
54	2.1260	44465
55	2.1653	44466
56	2.2047	44467
58	2.2835	44468
60	2.3622	44469
62	2.4409	44470
63	2.4803	44471
64	2.5197	44472
65	2.5590	44473
66	2.5984	44474
68	2.6772	44475
70	2.7559	44476
72	2.8346	44477

C Bushings for C Broaches

Dia.	Dec.	EDP No.
mm	Equiv.	Collared Only
18	.7087	44437
19	.7480	44438
20	.7874	44439
22	.8661	44440
24	.9449	44441
25	.9842	44442
26	1.0236	44443
28	1.1024	44444
30	1.1811	44445
32	1.2598	44446
34	1.3386	44447
35	1.3779	44507
36	1.4173	44448

F Bushings for F Broaches

Dia. mm	Dec. Equiv.	EDP No. Plain Only
75	2.9527	44540
80	3.1496	44541
85	3.3464	44542
90	3.5433	44543
95	3.7401	44544
100	3.9370	44545
105	4.1338	44546
110	4.3307	44547
115	4.5275	44548
120	4.7244	44549

Specials

We are fully equipped to manufacture Special Bushings not listed above. Please contact factory for details.

One-Pass Broaches

 $^{1}/_{8}$ through $^{3}/_{8}$ inch sizes 3mm through 14mm (I.S.O.)

Applications:

- High Speed Operation
- Accurate Small Run Production





One-Pass Keyway Broaches

duMONT Minute Man® One-Pass Keyway Broaches are designed for smaller production runs of identical keyways in varying bores. Used with the appropriate Bushing size (American Standard or Metric) and Style (see pages 8 and 10) to cut to full width and depth in one-pass, no shimming required. Reminder – Broach and Bushing Style must match – "A" Broaches with "A" Bushings, "B" Broaches with "B" Bushings, etc. A special chamfering feature that will deburr the keyway while it is being broached is also available.

TiN or TiAIN coatings available.

Stock One-Pass Broaches - Inch

EDP No.	Broach Size	Broach Dimensions	Tooth Pitch	Length of Cut* Min. & Max.	Pressure Req'd. for Max. L/C*
55507	¹ /8-B	$\frac{3}{16} \times \frac{10^3}{4}$	1/4	¹⁹ / ₆₄ 1 ¹¹ / ₁₆	800 lbs.
55508	⁵ /32-B	$^{3}/_{16} \times 10^{3}/_{4}$	1/4	¹⁹ /64 1 ¹¹ /16	1450
55509	³ /16-B	³ /16 x 10 ³ /4	1/4	¹⁹ /64 1 ¹¹ /16	2050
55501	¹ /8 - C	³ /8 x 14 ¹ /8	9/32	¹⁹ / ₆₄ 2	900
55502	⁵ /32 -C	³ /8 x 14 ¹ /8	9/32	¹⁹ /64 2	1360
55503	³ /16-C	³ /8 x 17	9/32	¹⁹ / ₆₄ 2	1570
55504	1/4-C	³ /8 x 17	9/32	¹⁹ /64 2	2560
55505	⁵ /16 -C	³ /8 x 18 ¹ /2	9/32	¹⁹ /64 2	3900
55506	³ /8 - C	$^{3}/8 \times 18^{1}/2$	9/32	¹⁹ / ₆₄ 2	5300

*Based on mild steel

Stock One-Pass Broaches - Metric

EDP No.	Broach Size mm	Broach Dimensions	Tooth Pitch	Length of Cu Min. & Max.	•
55510	3-A	¹ /8 x 7 ³ /4	3/16	¹³ / ₆₄ 1	675 lbs.
55511	4-B1	¹ /4 x 10 ³ /4	1/4	³ / ₈ 1 ⁵ / ₈	1550
55512	5-B1	¹ /4 x 10 ³ /4	1/4	³ / ₈ 1 ⁵ / ₈	2430
55513	6-C	³ /8 x 17	⁹ /32	³ /8 1 ³ /4	2240
55514	8-C	³ /8 x 18 ¹ /2	⁵ /16	³ /8 2	3485
55515	10-D	⁹ /16 x 24	³ /8	²⁵ / ₆₄ 2	3410
55516	12-D	⁹ /16 x 24	³ /8	²⁵ / ₆₄ 2	4220
55517	14-D	⁹ /16 x 24	³ /8	²⁵ / ₆₄ 2	5670

*Based on mild steel

Specials

We are fully equipped to manufacture Special One-Pass Broaches to your specifications. A special chamfering feature that will deburr the keyway while it is being broached is also available. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Production Keyway Broaches

Push-Type Keyway Broaches

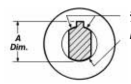
Applications:

- High Speed Operation
- Accurate Long Run Production





Production Broach Construction



Shoulders and back are form-ground to fit bore. These 3 supporting surfaces extend the full length of the broach.

Production Keyway Broaches

Minute Man® Production Keyway Broaches offer maximum speed and accuracy in production runs of identical bores, using either hydraulic or hand-operated presses. These Broaches are self-supporting – no Shims or Bushings are required.

Stock Production Keyway Broaches

Production Keyway Broaches are designed for large production runs of identical keyways with identical bores. No Shims or Bushings required. A special chamfering feature that will deburr the keyway while it is being broached is also available. **TiN or TiAIN coatings available.**

EDP No.	Keyway Width	Body Diameter	A Dimension	Broach Length	Tooth Pitch	Length of Min. & M		Pressure Req'd for Max. L/C*
55520 55521 55522	¹ /16 ¹ /16 ¹ /8	³ /16 ¹ / ₄ ³ / ₈	.224 .287 .437	5 ⁵ /8 6 ³ /16 8 ¹ /2	³ /16 ³ /16 ¹ /4	13/ ₆₄ 13/ ₆₄ 17/ ₆₄	1 1 1 ¹ / ₄	390 lbs. 390 850
55523 55524 55525	¹ /8 ¹ /8 ¹ /8	¹ /2 ⁹ /16 ⁵ /8	.565 .630 .693	11 ³ /4 11 ³ /4 11 ³ /4	³ /8 ³ /8 ³ /8	²⁵ / ₆₄	2 ¹ /2 2 ¹ /2 2 ¹ /2	1440 1440 1440
55526 55528 55530 55532	³ / ₁₆ ³ / ₁₆ ³ / ₁₆ ¹ / ₄	⁵ / ₈ 3/ ₄ 7/ ₈ 1	.716 .844 .970 1.121	14 ³ /4 14 ³ /4 14 ³ /4 18	3/8 3/8 3/8 3/8	²⁵ / ₆₄ ²⁵ / ₆₄	2 ¹ / ₂ 2 ¹ / ₂ 2 ¹ / ₂ 2 ¹ / ₂	2170 2170 2170 2170 2870
55533	4mm	10mm	11.9mm .468	12	⁹ /32	¹⁹ / ₆₄	1 ⁷ /8	1550

*Based on mild steel

Specials

We are fully equipped to manufacture Special Production Style Broaches to your specifications. A special chamfering feature that will deburr the keyway while it is being broached is also available. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Keyseating Broaches

 $^{1}/_{16}$ through $1^{1}/_{2}$ inch sizes 2mm through 25mm (I.S.O.)

Applications:

 For Hansford Davis Keyseating machine Modes 4, 5, and 15



Stock Keyseating Broaches, Type AF

Minute Man® Keyseating Broaches feature superior tooth design and are ground to precision keyway tolerances. Sizes for cutting the most common keyway widths are available.

TiN or TiAIN coatings available.

Type AF Inch

EDP No.	Broach Size	Overall Length	Tooth Height	Tooth Pitch
55550	¹ /16*	16	3/8	3/8
55551	3/32*	16	3/8	3/8
55552	1/8*	16	⁷ /16	3/8
55553	5/32	16	1/2	3/8
55554	³ /16	16	⁹ /16	3/8
55555	1/4	16	3/4	3/8
55556	1/4	20	3/4	3/8
55557	⁵ /16	16	7/8	17/32
55558	⁵ /16	20	7/8	17/32
55559	3/8	16	7/8	¹⁷ /32
55560	3/8	20	7/8	¹⁷ /32
55561	⁷ /16	20	1	17/32
55562	1/2	20	1	17/32
55563	⁹ /16	20	1	¹⁷ /32
55564	⁵ /8	20	1	17/32
55565	3/4	20	1	17/32
55566	7/8	20	1	17/32
55567	1	20	1	17/32

*Reinforced body width 3/16" thick

Stock Keyseating Broaches, Type AFS

Staggered Tooth AFS Type Keyseating Broaches provide a stagger tooth design, promoting an efficient cut. **TiN or TiAIN coatings available.**

Type AFS Inch

EDP No.	Broach Size	Overall Length	Tooth Height	Tooth Pitch
55601	3/8	20	1	17/32
55602	3/8	20	1 ¹ /2	3/4
55603	⁷ /16	20	1	¹⁷ /32
55604	1/2	20	1	¹⁷ /32
55605	⁹ /16	20	1	¹⁷ /32
55606	⁵ /8	20	1	¹⁷ /32
55607	3/4	20	1	¹⁷ /32
55608	7/8	20	1	¹⁷ /32
55609	1	20	1	¹⁷ /32
55610	1 ¹ /8	20	1 ³ /4	3/4
55611	1 ¹ /4	20	1 ³ /4	3/4
55612	1 ¹ /2	20	1 ³ /4	3/4



Type AF Metric Standard (I.S.O.)

EDP No.	Broach Size	Overall Length	Tooth Height	Tooth Pitch
55570	2mm*	16	3/8	3/8
55571	3mm*	16	⁷ /16	3/8
55572	4mm	16	1/2	3/8
55573	5mm	16	⁹ /16	3/8
55574	6mm	16	3/4	3/8
55575	6mm	20	3/4	3/8
55576	7mm	16	7/8	17/32
55577	7mm	20	7/8	17/32
55578	8mm	16	7/8	17/32
55579	8mm	20	7/8	17/32
55580	9mm	16	7/8	17/32
55581	9mm	20	7/8	17/32
55582	10mm	20	7/8	17/32
55583	11mm	20	1	¹⁷ /32
55584	12mm	20	1	17/32
55585	13mm	20	1	17/32
55586	14mm	20	1	17/32
55587	15mm	20	1	¹⁷ /32
55588	16mm	20	1	17/32
55589	17mm	20	1	17/32
55590	18mm	20	1	¹⁷ /32
55591	19mm	20	1	17/32
55592	20mm	20	1	¹⁷ /32
55593	22mm	20	1	¹⁷ /32
55594	24mm	20	1	17/32
55595	25mm	20	1	17/32

*Reinforced body width ³/16" thick

Specials

We are fully equipped to manufacture Special Keyseating Broaches not listed above. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

(800) 562-0900

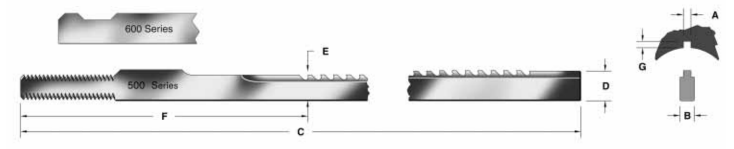
Pull-Type Keyway Broaches

Industry Standard 500 and 600 Series ¹/₁₆ through 1 inch sizes

Applications:

For high volume production pull-type machines





Industry Standard 500 and 600 Series

duMONT Minute Man® offers the most common American Standard (1/16–1") Pull-Type Keyway Broaches for use in high volume production. Available either as Industry Standard 500 Series with threaded pull end or 600 Series with notched pull end.

EDP No. 500 Series	EDP No. 600 Series	Nom. Dim.	A Decimal Dim.†	Min. Hole Size	Min. Length Cut#	Max. Length Cut*	В	С	D	E	F	G	No. of Cuts	Thread Size
10501	10601	1/16	.0635	3/8	3/8	1 ¹ /4	.1552	20	.313	.271	7 ¹³ /16	.042	1	1/4 - 20
10502	10602	3/32	.0948	⁷ /16	1/2	1 ¹ /2	.1865	24	.367	.309	8 ¹ /4	.058	1	⁵ /16 - 18
10503	10603	3/32	.0948	9/16	5/8	$2^{1/2}$.2490	33	.491	.433	10	.058	1	³ /8 - 16
10504	10604	1/8	.1260	1/2	1/2	1 ¹ /2	.2490	30	.438	.364	9	.074	1	³ /8 - 16
10505	10605	1/8	.1260	¹¹ /16	5/8	$2^{1/2}$.3115	33	.594	.520	10	.074	1	¹ /2 - 13
10506	10606	5/32	.1572	19/32	1/2	1 ¹ /2	.2490	30	.525	.436	9	.089	1	³ /8 - 16
10507	10607	5/32	.1572	²³ / ₃₂	⁵ /8	2 ¹ /2	.3115	33	.625	.536	10	.089	1	¹ /2 - 13
10508	10608	³ /16	.1885	¹¹ /16	5/8	2 ¹ /2	.3740	36	.581	.476	10	.105	1	¹ /2 - 13
10509	10609	³ /16	.1885	7/8	¹¹ /16	3 ¹ /2	.3740	36	.796	.691	10 ¹¹ /16	.105	1	¹ /2 - 13
10510	10610	7/32	.2198	11/16	5/8	21/2	.3740	33	.557	.437	10	.120	1	¹ /2 - 13
10511	10611	7/32	.2198	¹⁵ /16	11/16	31/2	.3740	42	.813	.693	11 ¹ /16	.120	1	¹ /2 - 13
10512	10612	1/4	.2510	3/4	5/8	$2^{1/2}$.3740	36	.612	.476	10	.136	1	¹ /2 - 13
10513	10613	1/4	.2510	1	¹¹ /16	4	.4990	45	.877	.741	12	.136	1	⁵ /8 - 11
10514	10614	1/4	.2510	1 ³ /8	7/8	6	.6240	51	1.250	1.114	13 ³ /4	.136	1	³ /4 - 10
10515	10615	9/32	.2828	7/8	¹¹ /16	4	.4990	42	.716	.564	11 ⁵ /8	.152	1	⁵ /8 - 11
10516	10616	9/32	.2828	1 ¹ /4	7/8	6	.4990	51	1.093	.941	13 ¹ /2	.152	1	⁵ /8 - 11
10517	10617	⁵ /16	.3140	1 ¹ /16	¹¹ /16	4	.4990	45	.908	.741	12	.167	1	⁵ /8 - 11
10518	10618	⁵ /16	.3140	1 ⁵ /16	7/8	6	.4990	51	1.158	.991	13 ³ /4	.167	1	⁵ /8 - 11
10519	10619	3/8	.3765	1 ¹ /16	¹¹ /16	4	.4990	45	.938	.739	12	.199	1	⁵ /8 - 11
10520	10620	3/8	.3765	1 ⁵ /16	7/8	6	.4990	54	1.189	.990	13 ¹ /2	.199	1	⁵ /8 - 11
10521	10621	⁷ /16	.4390	1 ⁹ /16	11/16	4	.6240	48	1.390	1.160	12	.230	1	3/4 - 10
10522	10622	⁷ /16	.4390	13/4	1 117	8	.6240	48	1.611	1.496	15 ⁵ /8	.230	2	3/4 - 10
10523	10623	1/2	.5015	1 ¹ /2	11/16	4	.6240	48	1.312	1.051	12	.261	1	³ /4 - 10
10524	10624	1/2	.5015	1 ⁹ /16 1 ¹¹ /16	11/	8	.6240	48	1.377	1.246	16 ¹ /2	.261	2	³ /4 - 10
10525	10625	⁹ /16 ⁹ /16	.5645	1''/16 1 ⁵ /8	11/16	4	.6865	54	1.438	1.146	11 ¹³ /16	.292	1	1 - 8
10526 10527	10626 10627	⁹ /16	.5645 .5645	1 ⁹ /8 1 ¹⁵ /16	1 1 ¹ /8	8 12	.6865 .8740	51 60	1.391 1.641	1.245 1.495	16 20	.292	2 2	1 - 8 1 - 8
10527	10627	5/8	.6270	1 ⁷ /8	11/16	4	.7490	60	1.625	1.301	12	.324	1	1 - 8
10528	10628	5/8	.6270	1 ¹ /8	1	8	.8740	54	1.625	1.495	12 16 ³ /8	.324	2	1 - 8
10529	10629	5/8	.6270	1 ¹⁵ /16	1 1/8	12	.8740	60	1.657	1.495	20	.324	2	1 - 8
10531	10631	3/4	.7520	1 ¹⁵ /16	11/16	4	.8740	60	1.625	1.239	12	.386	1	1 - 8
10531	10631	3/4	.7520	2 ¹ / ₁₆	1	8	.9990	60	1.688	1.495	16 ¹ /4	.386	2	1 ¹ /4 - 7
10533	10633	3/4	.7520	2 ¹ / ₁₆	1 ¹ /8	12	.9990	60	1.688	1.560	20	.386	3	1 ¹ / ₄ - 7
10534	10634	7/8	.8770	21/4	11/16	4	1.1240	63	1.875	1.426	12 ³ /8	.449	1	$1^{1/4} - 7$
10535	10635	7/8	.8770	2 ¹ /8	1	8	1.1240	63	1.719	1.494	15 ³ /4	.449	2	1 ¹ / ₄ - 7
10536	10636	7/8	.8770	2 ¹ /8	1 ¹ /8	12	1.1240	63	1.719	1.569	20	.449	3	1 ¹ /4 - 7
10537	10637	1	1.0020	21/4	5/8	21/2	1.2490	63	1.750	1.239	10 ¹ /2	.511	1	11/2 - 6
10538	10638	1	1.0020	2 ¹ / ₄	7/8	6	1.2490	63	1.750	1.494	14 ¹ /4	.511	2	1 ¹ /2 - 6
10539	10639	1	1.0020	21/4	1 ¹ /8	12	1.2490	63	1.750	1.580	20	.511	3	$1^{1/2} - 6$
+ Toloranco	Based on	./ 0005	# N #:	la a adla a f						in hotwoon		- *D-		mild stool

[†] Tolerance - Based on +/-.0005 # Minimum length of part recommended to prevent part from dropping in between broach teeth *Based on mild steel

Specials

We are fully equipped to manufacture Special Pull-Type Keyway Broaches to your specifications. A special chamfering feature that will deburr the keyway while it is being broached is also available. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Pull-Type Keyway Broaches

Industry Standard 5M and 6M Series 2mm through 25mm (I.S.O.)

Applications:

For high volume production pull-type machines



Industry Standard Metric 5M and 6M Series

duMONT Minute Man® offers the most common Metric (2–25mm) Pull-Type Keyway Broaches for use in high volume production. Available either as Industry Standard 5M Series with threaded pull end or 6M Series with notched pull end. See image page 14.

EDP No. 5M Series	EDP No. 6M Series		A Decimal Dim.†	Min. Hole Size	Min. Length Cut#	Max. Length Cut*	В	С	D	E	F	G	No. of Cuts	Thread Size
			-											
10561	10661	2	.0792	9 .354	9.5 ³ /8	31.8 1 ¹ /4	3.942 .1552	508 20	7.95 .313	6.60 .260	197 7 ³ /4	1.35 .053	1	¹ /4 - 20
10562	10662	3	.1186	11	12.7	38	4.737	610	9.32	7.49	197	1.83	1	⁵ /16 - 18
10302	10002	3	.1100	.433	1/2	1 ¹ /2	.1865	24	.367	.295	7 ³ / ₄	.072	'	/10 - 10
10563	10663	4	.1581	13	12.7	38	6.325	838	11.13	8.81	229	2.31	1	³ /8 - 16
				.512	1/2	1 ¹ /2	.249	33	.438	.347	9	.091		, , , , ,
10564	10664	4	.1581	13	15.9	63.5	6.325	915	11.07	8.76	254	2.31	1	³ /8 - 16
				.512	5/8	2 ¹ /2	.249	36	.436	.345	10	.091		
10565	10665	5	.1974	14	14.3	44.5	7.91	915	11.07	8.18	248	2.89	1	¹ /2 - 13
				.551	⁹ /16	1 ³ /4	.3115	36	.436	.322	9 ³ /4	.114		4.
10566	10666	5	.1974	23	15.9	76.2	9.5	1067	20.65	17.75	279	2.89	1	¹ /2 - 13
10505	4000=			.906	5/8	3	.374	42	.813	.699	11	.114		1, 10
10567	10667	6	.2368	18	15.9	63.5	9.5	915	15.54	11.96	254	3.58	1	¹ /2 - 13
10500	10000		0000	.709	5/8	21/2	.374	36	.612	.471	10	.141		⁵ /8 - 11
10568	10668	6	.2368	26 1.024	17.5 ¹¹ / ₁₆	102 4	12.67	1143 45	22.28	18.69	305 12	3.58	1	⁹ /8 - 11
10569	10669	8	.3157	27	17.5	102	.499 12.67	1143	.877	.736 18.77	305	.141 4.29	1	⁵ /8 - 11
10309	10009	0	.3137	1.063	17.5 11/16	4	.499	45	.908	.739	12	.169	ı	-/8 - 11
10570	10670	8	.3157	33	22.2	152	12.67	1295	29.41	25.12	353	4.29	1	⁵ /8 - 11
10370	10070	O	.0107	1.299	7/8	6	.499	51	1.158	.989	13 ⁷ /8	.169	'	70 - 11
10571	10671	10	.3944	27	17.5	102	12.67	1143	23.27	18.77	305	4.49	1	⁵ /8 - 11
10071	10071		.0011	1.063	¹¹ /16	4	.499	45	.916	.739	12	.177	•	70 11
10572	10672	10	.3944	36	22.2	152	15.85	1295	31.75	27.25	353	4.49	1	³ /4 - 10
				1.417	7/8	6	.624	51	1.250	1.073	13 ⁷ /8	.177		
10573	10673	12	.4733	39	17.5	102	15.85	1219	34.06	29.46	302	4.60	1	³ /4 - 10
				1.535	¹¹ /16	4	.624	48	1.341	1.160	11 ⁷ /8	.181		
10574	10674	12	.4733	39	25.4	203	15.85	1524	34.06	29.46	406	4.60	1	³ /4 - 10
				1.535	1	8	.624	60	1.341	1.160	16	.181		
10575	10675	14	.5520	40	17.5	102	17.44	1372	34.39	29.11	295	5.28	1	1 - 8
10550	40070		====	1.575	11/16	4	.6865	54	1.354	1.146	11 ⁵ /8	.208		4 0
10576	10676	14	.5520	44	25.4	203	19.02	1524	38.33	33.04	400	5.28	1	1 - 8
10577	10077	10	0000	1.732	1 7 7	8	.749	60	1.509	1.301	15 ³ /4	.208		1 0
10577	10677	16	.6308	47 1.850	17.5 ¹¹ / ₁₆	102 4	19.02 .749	1524 60	41.28 1.625	35.46 1.396	305 12	5.82 .229	1	1 - 8
10578	10678	16	.6308	48	28.6	305	22.2	1524	41.28	38.35	508	5.82	2	1 - 8
10370	10070	10	.0300	1.890	1 ¹ /8	12	.874	60	1.625	1.510	20	.229	_	1-0
10579	10679	18	.7095	48	17.5	102	22.2	1524	41.28	35.26	305	6.02	1	1 - 8
10070	10070		., 000	1.890	¹¹ /16	4	.874	60	1.625	1.388	12	.237	•	. 0
10580	10680	18	.7095	51	28.6	305	25.37	1524	42.88	39.85	513	6.02	2	1 ¹ /4 - 7
				2.008	1 ¹ /8	12	.999	60	1.688	1.569	20 ³ /16	.237		
10581	10681	20	.7884	56	17.5	102	28.55	1600	47.63	40.94	302	6.68	1	1 ¹ /4 - 7
				2.205	¹¹ /16	4	1.124	63	1.875	1.612	11 ⁷ /8	.263		
10582	10682	20	.7884	53	28.6	305	28.55	1600	43.66	40.31	503	6.68	2	1 ¹ /4 - 7
				2.087	1 ¹ /8	12	1.124	63	1.719		19 ¹³ /16	.263		
10583	10683	22	.8672	57	17.5	102	28.55	1600	47.63	40.39	302	7.24	1	1 ¹ /4 - 7
				2.244	11/16	4	1.124	63	1.875	1.590	11 ⁷ /8	.285		.1
10584	10684	22	.8672	53	28.6	305	28.55	1600	43.66	40.03	503	7.24	2	1 ¹ /4 - 7
10505	1000=	0.5	00=0	2.087	11/8	12	1.124	63	1.719		19 ¹³ / ₁₆	.285		41/. ^
10585	10685	25	.9853	56	17.5	102	31.72	1600	44.45	36.98	270	7.47	1	1 ¹ /2 - 6
10500	10000	0.5	0050	2.205	11/16	4	1.249	63	1.750	1.456	10 ⁵ /8	.294		11/2 0
10586	10686	25	.9853	56 2.205	28.6 1 ¹ /8	305	31.72	1600	44.45	40.72	508	7.47	2	1 ¹ /2 - 6
				2.205	1 /8	12	1.249	63	1.750	1.603	20	.294		

[†] Tolerance - Based on +/-.0005 # Minimum length of part recommended to prevent part from dropping in between broach teeth *Based on mild steel **Specials**

We are fully equipped to manufacture Special Pull-Type Keyway Broaches to your specifications. A special chamfering feature that will deburr the keyway while it is being broached is also available. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Square Push Broaches

1/8 through 1 inch square

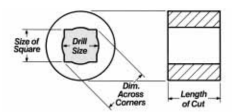
Applications:

 Drives, jigs, fixtures, and other square broaching operations





Dimensions of Standard Square Broach Holes



Dimensions of Standard Square Broach Holes

Square Push Broaches

duMONT Minute Man® Standard Square Broaches are designed to generate in one-pass a Standard Square hole in a previously cast or drilled round hole. Standard Square Broaches begin in an oversized pilot hole and generate the square hole while leaving small radii on the flats. Available from stock in the most common American Standard sizes (1/8–1").

TiN or TiAIN coatings available.

Stock Standard Square Broaches

EDP No.	Square Size	Tolerances	Broach Length	Pilot† Diameter	Drill Size	Dimension Across Corners	Tooth Pitch	Length Min. &		Pressure Req'd.for Max.L/C*
66601	1/8	.12551265	4 ¹ /8	.1285	No. 30	.17501770	1/8	³ /16	1/2	700 lbs.
66602	5/32	.15651575	5 ¹ /8	.1590	No. 21	.21802200	5/32	1/4	1/2	600
66603	³ /16	.18801890	5 ⁹ /16	.1935	No. 10	.26202640	5/32	1/4	⁵ /8	1080
66604	7/32	.21902200	6 ³ /8	.2280	No. 1	.30603080	³ /16	1/4	3/4	1410
66605	1/4	.25052515	6 ¹ /2	.2656	¹⁷ /64	.35103530	³ /16	1/4	3/4	1740
66606	9/32	.28152825	7 ³ /4	.2969	¹⁹ /64	.39303950	⁷ /32	⁵ /16	1	2130
66607	⁵ /16	.31303140	7 ⁷ /8	.3281	21/64	.43704390	7/32	3/8	1	2100
66608	11/32	.34403450	9 ³ /8	.3594	²³ / ₆₄	.48304850	1/4	3/8	1 ¹ /4	3480
66609	3/8	.37553765	9 ³ /8	.3906	²⁵ /64	.52405260	1/4	3/8	1 ¹ /4	3720
66610	13/32	.40654075	10 ⁵ /8	.4219	²⁷ /64	.56905710	9/32	1/2	1 ³ /8	4080
66611	⁷ /16	.43804390	10 ⁷ /8	.4531	²⁹ /64	.61106130	⁵ /16	1/2	1 ³ /8	4500
66612	¹⁵ /32	.46904700	12	.5000	1/2	.65706590	⁵ /16	1/2	1 ³ /8	4000
66613	1/2	.50055015	12	.5312	17/32	.69907010	⁵ /16	1/2	1 ³ /8	4500
66614	⁹ /16	.56305640	14 ³ /4	.5938	¹⁹ /32	.78707890	3/8	1/2	1 ¹ /2	5700
66615	5/8	.62606270	16 ⁵ /16	.6562	$^{21}/_{32}$.87308750	⁷ /16	5/8	1 ⁵ /8	5920
66616	¹¹ /16	.68856895	17 ³ /4	.7500	3/4	.96309650	⁷ /16	5/8	1 ⁵ /8	4800
66617	3/4	.75107520	17 ³ /4	.8125	¹³ /16	1.0450 - 1.0470	⁷ /16	⁵ /8	1 ⁵ /8	5940
66618	7/8	.87658775	22 ³ /4	.9375	¹⁵ /16	1.2270 - 1.2290	⁷ /16	5/8	2	9200
66619	1	1.002 - 1.0030	24 ¹ /8	1.0938	1 ³ /32	1.4030 - 1.4050	⁷ /16	5/8	2	9200

†Tolerances-Basic minus .0005-.001 inches *Based on mild steel

Specials

We are fully equipped to manufacture Special Square Broaches not listed above to your specifications. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Full Square Push Broaches

³/₁₆ through ¹/₂ inch full square

Round Push Broaches

¹/₄ through 1 inch round

Applications:

- Drives, jigs, and fixtures
- Sizing and finishing

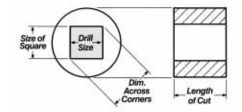




Full Square Broaches

duMONT Minute Man[®] Full Square Broaches are designed to generate in one-pass a Full Square hole in a previously cast or drilled round hole. The Broach leaves no radii on the flats of the broached piece and the pilot diameter equals the finished full square size. **TiN or TiAIN coatings available.**

Dimensions of Full Square Broach Holes



Dimensions of Standard Square Broach Holes

Stock Full Square Broaches

EDP No.	Full Square Size	Tolerances (Dec. Equiv.)	Broach Length	Pilot Diameter†	Drill Size	Dimension Across Corners	Tooth Pitch	Length of Cut* Min. & Max.	Pressure Req'd.for Max. LOC*
66403	³ /16	.18801890	6	³ / ₁₆	³ /16	.26302650	1/8	3/ ₁₆ 1/ ₂	870 lbs.
66405	1/ ₄	.25052515	8 ¹ /2	¹ / ₄	1/4	.35103530	5/32	1/ ₄ 5/ ₈	1310
66407	⁵ /16	.31303140	10 ¹ /2	⁵ / ₁₆	⁵ /16	.43904410	³ /16	5/ ₁₆ 7/ ₈	1895
66409	³ /8	.37553765	13 ¹ /8	³ / ₈	3/8	.52605280	⁷ / ₃₂	⁵ / ₁₆ 1	2410
66411	⁷ /16	.43854395	14 ¹ /4	⁷ / ₁₆	⁷ /16	.61406160	⁷ / ₃₂	⁵ / ₁₆ 1	3090
66413	¹ /2	.50055015	14 ³ /4	¹ / ₂	1/2	.70107030	1/ ₄	³ / ₈ 1	3860

†Tolerances-Basic minus .0005-.001 inches *Based on mild steel

Round Broaches

duMONT Minute Man® Round Broaches are designed to generate in one-pass a precision round hole in a previously cast, drilled or reamed round hole. These Internal Hole Broaches are ideal for precise tolerances, sizing and finish for those applications demanding precision and finish. Broaches are finished with variable pitch teeth and available in American Standard sizes (¹/4–1"). A burnishing section can be furnished. Metric sizes available upon request.

TiN or TiAIN coatings available.

Stock Round Broaches

EDP No.	Nominal Diameter	Tolerances	Broach Length	Pilot† Diameter	Drill Size	Length of Cut* Min. & Max.	Pressure Req'd. for Max. L/C*
77730	1/4	.25052510	5 ⁷ /8	.2344	¹⁵ /64	⁵ /16 ³ /4	840 lbs.
77731	⁵ /16	.31303135	5 ⁷ /8	.2469	¹⁹ /64	⁵ / ₁₆ ³ / ₄	1050
77732	3/8	.37553760	6 ⁷ /8	.3594	²³ / ₆₄	³ /8 1	1440
77733	⁷ /16	.43804385	6 ⁷ /8	.4219	²⁷ / ₆₄	³ /8 1	1680
77734	1/2	.50055010	8	.4844	³¹ /64	¹ /2 1 ¹ /4	2240
77736	5/8	.62556260	8 ¹ /2	.6094	³⁹ / ₆₄	¹ /2 1 ¹ /4	2500
77738	3/4	.75057510	9 ¹ /8	.7344	⁴⁷ /64	⁵ /8 1 ¹ /2	3720
77740	7/8	.87558765	9 ¹ / ₄	.8594	⁵⁵ /64	⁵ /8 1 ¹ /2	4340
77742	1	1.0005 - 1.0015	10 ¹ /4	.9844	63/64	⁵ /8 1 ³ /4	4970

†Tolerance-Basic minus .0005-.001 inches for standard drilled hole *Based on mild steel

Specials

We are fully equipped to manufacture Special Full Square Broaches and Special Round Broaches not listed above to your specifications. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Hexagon Push Broaches

1/8 through 1 inch hex sizes

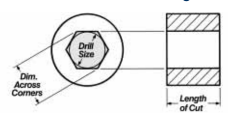
Applications:

 Drives, jigs, fixtures, and other hexagonal broaching operations





Dimensions of Standard Hexagon Broach Holes



Hexagon Broaches

duMONT Minute Man® Hexagon Broaches are designed to generate in one-pass a Hexagon hole in a previously cast or drilled round hole. Available from stock in the most common American Standard sizes (¹/8–1").

TiN or TiAIN coatings available.

Stock Hexagon Broaches

EDP No.	Hex Size	Tolerances	Broach Length	Pilot† Diameter	Drill Size	Dimension Across Corners	Tooth Pitch	_	of Cut* & Max.	Pressure Req'd. for Max. L/C*
77701	1/8	.12551265	4 ¹ /8	1/8	1/8	.14451455	1/8	³ /16	3/8	200 lbs.
77702	5/32	.15651575	4 ¹⁵ /16	⁵ /32	5/32	.18001815	1/8	1/4	1/2	300
77703	³ /16	.18801890	5 ¹ /16	³ /16	³ /16	.21602180	5/32	1/4	5/8	560
77704	7/32	.21902200	5 ³ /8	7/32	7/32	.25002520	5/32	1/4	3/4	775
77705	1/4	.25052515	6	1/4	1/4	.28702890	³ /16	1/4	3/4	1025
77706	9/32	.28152825	7 ¹ /4	9/32	9/32	.32303250	³ /16	⁵ /16	1	1290
77707	⁵ /16	.31303140	7 ³ /4	⁵ /16	⁵ /16	.35903610	7/32	3/8	1	1510
77708	11/32	.34403450	7 ³ /4	11/32	11/32	.39503970	⁷ /32	3/8	1 ¹ /4	2280
77709	3/8	.37553765	8 ¹ /2	3/8	3/8	.43104330	⁷ /32	3/8	1 ¹ /4	2400
77710	13/32	.40654075	9 ⁵ /8	13/32	13/32	.46704690	1/4	1/2	1 ³ /8	2790
77711	⁷ /16	.43804390	10 ¹ /2	⁷ /16	⁷ /16	.50405060	1/4	1/2	1 ³ /8	2700
77712	¹⁵ /32	.46904700	11 ⁷ /8	15/32	15/32	.53905410	9/32	1/2	1 ³ /8	2700
77713	1/2	.50055015	11 ⁷ /8	1/2	1/2	.57505770	9/32	1/2	1 ³ /8	3025
77714	⁹ /16	.56305640	13 ³ /4	⁹ /16	⁹ /16	.64806500	⁵ /16	1/2	1 ⁵ /8	4800
77715	5/8	.62606270	16 ¹ /4	5/8	5/8	.72007220	3/8	5/8	2	5400
77716	¹¹ /16	.68856895	16 ³ /4	¹¹ /16	¹¹ /16	.79207940	3/8	5/8	2	6000
77717	3/4	.75107520	17 ¹ /4	3/4	3/4	.86508670	3/8	5/8	2	6960
77718	7/8	.87658775	18 ¹ /2	7/8	7/8	1.0080 - 1.0100	3/8	5/8	2	8400
77719	1	1.0020 - 1.0030	19 ³ /4	1	1	1.1520 - 1.1540	3/8	5/8	2	11100

†Tolerances-Basic minus .0005-.001 inches *Based on mild steel

Specials

We are fully equipped to manufacture Special Hexagon Broaches not listed above. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

4mm through 25mm hex (I.S.O.)

 Metric drives, jigs, fixtures, and other square and hexagonal broaching operations





Stock Metric Standard Square Broaches

TiN or TiAIN coatings available.

EDP No.	Square Size mm	Tolerances (Dec. Equiv.)	Broach Length	Pilot† Diameter	Drill Size mm	Dimension Across Corners	Tooth Pitch	•	h of Cut* & Max.	Pressure Req'd. for Max.L/C*
66630	4	.15751580	5 ¹ /8	.1614	4,1	.22052220	5/32	1/4	1/2	480 lbs.
66631	5	.19681973	6 ¹ /2	.2047	5,2	.27652780	5/32	1/4	1/2	800
66632	6	.23622370	6 ¹¹ /16	.2519	6,4	.33003320	³ /16	1/4	3/4	1300
66633	7	.27562764	7 ³ /4	.2913	7,4	.38503870	7/32	3/8	1	1800
66634	8	.31503158	7 ⁷ /8	.3307	8,4	.44004420	⁷ /32	3/8	1	2300
66639	9	35433551	9 ³ /8	.3701	9,4	.49704990	1/4	3/8	1 ¹ /4	3500
66635	10	.39373945	10 ¹ /4	.4094	10,4	.55305550	1/4	3/8	1 ¹ /4	3600
66636	12	.47244732	12	.5039	12,8	.66206640	⁵ /16	1/2	1 ³ /8	4200
66637	14	.55125520	14 ³ /4	.5826	14,8	.77307750	3/8	1/2	1 ¹ /2	5600
66638	16	.63026310	16 ⁵ /16	.6614	16,8	.87908810	⁷ /16	5/8	1 ⁵ /8	6000
66640	18	.70907097	17 ⁷ /8	.7716	19,6	.99309950	⁷ /16	5/8	1 ⁵ /8	5200
66641	20	.78747882	20 ⁷ /8	.8504	21,6	1.1030 - 1.1050	⁷ /16	5/8	1 ⁵ /8	6600
66642	22	.86638671	22 ³ /4	.9291	23,6	1.2130 - 1.2150	⁷ /16	5/8	2	8900
66643	24	.94539460	24	1.0079	25,6	1.3230 - 1.3250	⁷ /16	5/8	2	9200
66644	25	.98459852	24 ¹ /8	1.0630	27,0	1.3790 - 1.3810	⁷ /16	5/8	2	9200

†Tolerances-Basic minus .0005-.001 inches *Based on mild steel Refer to the diagram on page 16 for dimensions of standard Square Broach holes



Stock Metric Hexagon Broaches

TiN or TiAIN coatings available.

EDP No.	Hexagon Size mm	Tolerances (Dec. Equiv.)	Broach Length	Pilot† Diameter	Drill Size mm	Dimension Across Corners	Tooth Pitch	Length Min. &		Pressure Req'd. for Max. L/C*
77750	4	.15751580	4 ¹⁵ /16	.1575	4,0	.18101825	1/8	1/4	1/2	300 lbs.
77751	5	.19681973	5 ³ /8	.1968	5,0	.22602275	5/32	1/4	3/4	775
77752	6	.23622370	6	.2362	6,0	.27102730	³ /16	1/4	3/4	1025
77753	7	.27562764	7 ¹ /4	.2756	7,0	.31703190	³ /16	1/4	1	1290
77754	8	.31503158	7 ³ /4	.3150	8,0	.36203640	⁷ /32	3/8	1	1510
77759	9	.35453555	8 ¹ /2	.3543	9,0	.40904110	⁷ /32	3/8	1 ¹ /4	2300
77755	10	.39373945	9 ⁵ /8	.3937	10,0	.45304550	1/4	1/2	1 ³ /8	2790
77756	12	.47244732	11 ⁷ /8	.4724	12,0	.54305450	9/32	1/2	1 ³ /8	2700
77757	14	.55125520	13 ³ /4	.5512	14,0	.63506370	⁵ /16	1/2	1 ⁵ /8	4800
77758	16	.63026310	16 ¹ /4	.6299	16,0	.72507270	3/8	5/8	2	5400
77760	18	.70927097	16 ³ /4	.7087	18,0	.81708190	3/8	5/8	2	6400
77761	20	.78767886	17 ⁵ /8	.7874	20,0	.90509070	3/8	⁵ /8	2	7200
77762	22	.86648674	18 ¹ /2	.8661	22,0	.9990 - 1.0010	3/8	5/8	2	8200
77763	24	.94509460	19 ¹ /2	.9449	24,0	1.0890 - 1.0910	3/8	5/8	2	9700
77764	25	.98459855	19 ³ /4	.9842	25,0	1.1350 - 1.1370	3/8	⁵ /8	2	11000

†Tolerances-Basic minus .0005-.001 inches *Based on mild steel Refer to the diagram on page 18 for dimensions of Hexagonal Broach holes

Specials

We are fully equipped to manufacture Special Metric Square and Hexagon Broaches not listed above. All standard items are available with **TiN or TiAIN coatings** from stock or short delivery. Please contact factory for details.

Special Broaches

Push and Pull Types

Applications:

- Virtually any broaching operation
- Short and long-run production





Capabilities

The duMONT Company, is a leading specialist in the design and manufacture of Broaches for industrial applications. Along with the extensive assortment of Stock Broaches listed in this catalog, we offer rapid delivery of Special Broaches custom-designed for your application or manufactured from your prints.

We are fully equipped to manufacture both Standard and Special Broaches in either Push or Pull Styles, including all types of Keyway, Internal Hole, and Surface Broaches. Special features, such as chamfering or deburring for one-pass operation are readily available. All duMONT Special Broaches are manufactured of the highest quality high-speed steel.

duMONT's engineering staff has years of experience designing Special Broaches to replace time-consuming and costly machining operations. Whenever possible we will meet your Special Broach requirements by modifying an existing Stock Broach, thereby reducing both the cost and delivery time ordinarily associated with ordering Specials. With our extensive stock and expertise in designing and manufacturing specials, we are able to serve our customers as a single complete source for all of their broaching needs.

TiN or TiAIN Coating Available.

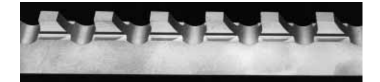
Special Broaches

Push and Pull Types

Applications:

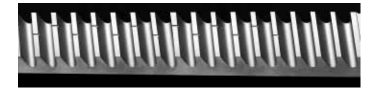
- Virtually any broaching operation
- Short and long-run production





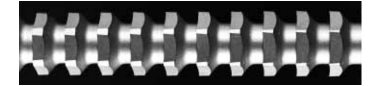
Keyway Broaches

duMONT manufactures Special Keyway Broaches in either Push or Pull Type in both American Standard and Metric Sizes. Special Application Multi-pass Push Keyway Broaches, and One-Pass Keyway Broaches which require the appropriate guide Bushing can often be manufactured from an existing blank for quick delivery. One-Pass Push Keyway Broaches are also available in a self-guiding Production Style that require no guide Bushing. Both One-Pass Push-Type styles as well as their Pull-Type counterparts are available with a special chamfer feature that will deburr the keyway bore interface. Double-Keyway and Keyseating Broaches are also available. Pull-Type Broaches are available with a variety of pull ends – Threaded, Notched, Pin, and Automatic to name a few.



Surface Broaches

Surface Broaches are available as either individual Broaches or as inserts for broaching flat surfaces, irregular shapes, external forms, concave or convex surfaces, serrations, cam shaped, corner squaring, and dovetails.



Internal Hole Broaches

Internal Hole Broaches in Push and Pull-Type including Square, Hexagon, Round, D-Hole, Double-D, Rectangular, Inverted Keyway, and irregularly shaped Broaches are all readily available. Broaches for Burnishing, Sizing and Combination or Cut and Finish applications are also manufactured as either Push or Pull-Type. Pull-Type Broaches are available with a variety of pull ends – Threaded, Notched, Pin, and Automatic to name a few.



Spline Broaches

Spline Broaches specifically designed and manufactured for your application, duMONT offers straight sided, Involute Spline, and Serration Broaches in both Push or Pull-Type designs. Due to the complex nature of these tools a customer part print is required. Pull-Type Broaches are available with a variety of pull ends – Threaded, Notched, Pin, and Automatic to name a few.

Let Us Meet Your Special Broach Requirements

duMONT Special Broaches can be ordered from your industrial distributor. Check to see if a standard item will serve your needs, before ordering a Special Broach. Using standard items means off-the-shelf delivery and substantially lower cost. When standard items are not appropriate, we would be pleased to design and manufacture a Broach to meet your specific needs.

What We Need To Know

A fully dimensioned drawing of the finished part, casting, forging, or broach would be most helpful. When a part print is unavailable, the following information should be provided:

- 1. Description of Cut (Size/Shape/Tolerance)
- 2. Length of Cut
- 3. Type of Material to be Broached
- 4. Size and Shape of Hole or Surface to be Broached (For cast holes, give minimum hole size, including draft and fillet radii, if any)
- 5. For Keyway Broaches Give:
 - a. Minimum Bore Size
 - b. Depth of Keyway Across Bore
 - c. Width of Keyway
 - d. Tolerance
- 6. Type of Broaching Machine (Push or Pull/Tonnage/Ram Travel/Daylight Opening)
- 7. Number of Pieces to Broach

Engineering Section

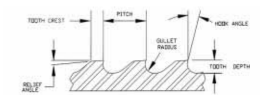
How to Use Minute Man® Broaches

- Standard Push Broaching Procedures
- Broaching Basics

Standard Broaching Procedures

duMONT Minute Man[®] Broaches are designed for fast, accurate, and convenient broaching with arbor or hydraulic presses. A study of the Broaching Procedures presented in this section will familiarize the operator with proper broaching procedures and troubleshooting practices. Following proper broaching fundamentals, paying attention to technique and Broach maintenance will help prevent drifting, deflection and even breakage while providing greater efficiencies in the cutting of your parts. If you have a specific question or problem, contact our Engineering Department at 413-773-3674 / 800-628-9648 or by email at info@dumont.com.

Broaching Basics



Warning Information

Cutting tools may shatter or break, therefore **eye protection should be worn wherever and whenever cutting tools are being used.** Government Regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of cutting tool use.

Workpiece Material

duMONT Minute Man® stock Broaches can be used on a variety of workpiece materials, it is not practical to Broach material having a Rockwell hardness higher than Rc35. When broaching Iron or Steel use the standard Broach as supplied. Brass and Free Machining Bronze may require stoning of a slight land on the top of the teeth to prevent drifting (pulling into the work). Special Broaches are designed and engineered to provide the correct tooth form, pitch and rake angles for the material specified.

Length of Cut

duMONT Minute Man® Broaches are designed to be used in operations where a minimum of two teeth are engaged at all times. Tooth engagement is required to maintain a smooth cutting action promoting a clean finish. The chip generated during the cutting process must be contained within the gullet of the tooth to avoid binding of the tool. This could cause potential damage to the Broach, the workpiece and injury to the operator. Appropriate chip load allows for smooth cutting, and improved tool life. All individual stock Broaches have recommended Minimum and Maximum Length of Cut guidelines which should be followed. The required force necessary to achieve the Maximum Length of Cut is also provided with the individual Broach specifications. Workpieces may be stacked to establish the Minimum Length of Cut, or to improve the efficiencies of the operation as long as Maximum Length of Cut is not exceeded. Proper nesting and clamping of stacked parts is vital when this approach is taken. The Maximum Length of Cut with Push-Type Keyway Broaches should not exceed the length of the Bushing

being used. **Reminder:** "A" Style Broaches are used with "A" Style Bushings, "B" Style Broaches with "B" Style Bushings, etc. duMONT Minute Man® Special Push-Type and Pull-Type Broaches often can be designed to accommodate your specific length of cut requirements.

Set-Up & Alignment

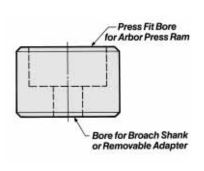
Successful broaching begins with proper Set-up, and Alignment of the Broach, workpiece and ram. Attention to these details will provide a stable workpiece, and prevent drifting, deflection or even breakage caused by misalignment. The workpiece must be solidly fixed or nested perfectly square with the baseplate and ram face. Make sure all square and parallel surfaces on the face of the ram and baseplate remain true. It is essential to maintain a rigid set-up at all times and caution should be taken when stacking parts to maintain the integrity of the set-up. Never attempt to exceed the Broach's specified Maximum Length of Cut. At the beginning of a cut, be sure the Broach is centered under the ram. Proper alignment is important. After the Broach starts to cut, back off pressure on the ram to allow the Broach to center itself, if not in perfect alignment. If Broach moves out of alignment after starting cut, back off the pressure on the ram and align the broach itself. Repeat this procedure during successive cuts. This will assure a perfectly straight broached hole.

Suggestions for a drifting or "hogging" Push-Type Keyway Broach:

- Reverse workpiece or turn Broach so teeth face toward the back of the press.
- Let the Bushing protrude above the workpiece to give more support to the back of the Broach, thereby helping to keep it aligned. If a collared Bushing is used, place it upside down under the workpiece.

Ram Adapter Use





Ram Adapters are used for broaching applications that require Round, Special Shapes such as Oval, D-Holes and Rectangular as well as Square, and Hexagon Broaches 1/4" and 6mm or smaller. A Ram Adapter would also be recommended in situations where an extraordinary high degree of accuracy is required. These Adapters are also referred to as rear guides and provide support and guidance for the Broach at the shank end, minimizing the possibility of deflection or breakage. When an

Engineering Section

How to Use Minute Man® Broaches

- Standard Push Broaching Procedures
- Broach Re-sharpening

Adapter is used as a rear guide for the Broach, the hole in the Ram Adapter must be in alignment with the pilot hole in the workpiece. It is important a Ram Adapter provides a tight, true fit to both the press ram and to the Broach shank. An adapter may also be used to allow the shanks of smaller Internal Hole Broaches to be gripped to avoid deflection and breakage.

Cutting Fluids & Lubrication

Broach lubrication is crucial to tool life and the quality of the finish produced. Lubrication enables chips to slide freely and curl in the tooth gullets minimizing frictional heat. This cuts down on Broach wear and prevents build up on the cutting edge of the teeth. Push-Type Keyway Broaches, regardless of the material to be broached, require lubrication on the back side of the Broach in order to reduce friction. Proper lubrication will increase Broach life and produce a cleaner finish.

Various materials require different lubricants. duMONT Minute Man® recommends the following:

Mild Steel – A good quality cutting oil or water soluble coolant brushed on the teeth and back side of the Broach.

Tough Steels such as Nickel Alloys – A good grade of a sulfur based cutting oil.

Brass - Typically is broached dry.

Bronze - Works well with an oil or soluble oil.

Cast Iron – Is almost always broached dry but requires lubrication for the backside of the Broach.

Aluminum – Straight Kerosene may be used but special lubricants are available.

You may wish to contact your cutting fluid dealer for additional recommendations and availability.

Coatings Available

duMONT Minute Man[®] Broaches are available with TiN, and TiAIN coatings. The coatings provide enhanced performance for specific applications, delivering greater value and tool life on your more challenging materials.

TiN – provides increased lubricity and wear resistance when broaching abrasive materials such as Fiberglass and some Aluminum Alloys.

TiAIN – offers significant increase in surface hardness (Rc low 90's). Applications would include broaching in most Stainless Steels, Alloy Steels, and harder materials.

Broach Re-sharpening

Broaches, regardless of type, should never be used when dull. The use of a dull Broach may result in poor finish or cause drifting, damage to the teeth or breakage. Correct and timely re-sharpening will increase Broach life and quality of parts. The necessity to sharpen a Broach is dependent on numerous factors; material, tolerance, and required finish, etc.

A number of conditions indicate the need for sharpening:

- Poor finish, tears, galling, etc. on the workpiece.
- Cutting edges showing signs of rollover and teeth dull to the touch.
- When using a Hydraulic Press, the pressure gage showing an increase in pressure required to complete the cut.

- Nicks, gouges, etc. in the teeth from improper handling.
- Broach sticking in the workpiece, pick-up on tops of teeth.
- Holes gauging undersize.

duMONT Minute Man® offers expert Broach re-sharpening services, with the goal to restore the cutting edges of the Broach to its original condition. Broaches returned for this service are each individually examined and specific regrind instructions are generated for the reconditioning of the tool. Broaches exhibiting excessive wear are evaluated to insure a re-sharpening is appropriate or if it is time to consider replacing the tool. The re-sharpening process is a precision operation, under or over sharpening will produce unsatisfactory results. Removing too much material in the re-sharpening process can dramatically reduce tool life. Improper re-sharpening can result in a departure from original tooth form, creating under sized parts. compromised cutting action and potentially causing irreparable damage. Correct sharpening ensures satisfactory production in terms of time efficiency, conformance to specifications and finish. duMONT Minute Man® is fully equipped to provide expert re-sharpening services. We need to evaluate the Broach, to insure it is able to be adequately reconditioned. Based on this examination a quote for re-sharpening would be provided.

Broaching with Keyway Sets or Individual Broaches



Use of Individual Push-Type Keyway Broaches or Keyway Broaches from a Broach Set requires the use of a Bushing and Shim(s). The Bushing size and Style are determined by the bore diameter of the workpiece as well as the Style of Broach to be used. "A" Style Broaches are used with "A" Style Bushings, "B" Style Broaches with "B" Style Bushings, etc. The smallest Broaches cut in one pass and require no Shim. Multiple pass Keyway Broaches are furnished with all necessary Shim(s) unless otherwise noted. A Shim is required to compensate for the thickness removed following a Keyway Broach's cutting pass. The addition of a Shim to the bottom of the bushing's slot serves to move the Broach forward towards its standard finished cutting depth. Subsequent passes require the stacking of Shims.

- Select the right Bushing for the bore (sizes are plainly marked) and insert in the bore of work.
- 2. Insert Broach (which is also plainly marked for size) into the Bushing slot and check alignment.
- 3. Place this assembly in the press.
- 4. Lubricate.

Engineering Section

How to Use Minute Man® Broaches

- Standard Push Broaching Procedures
- Troubleshooting
- Apply pressure to the Broach back off pressure on Ram to allow the Broach to center itself if not in perfect alignment – reapply pressure to push Broach through the work.
- Clean Broach using a stiff brush to remove chips from cutting section.
- Insert Shim and repeat steps 3 thru 6 as required to obtain exact keyway depth.

Broaching with One-Pass Keyway Broaches

Broaching with One-Pass Keyway Broaches requires the use of a Bushing. The Bushing size and Style are determined by the bore diameter of the workpiece as well as the Style of Broach to be used. "A" Style Broaches are used with "A" Style Bushings, "B" Style Broaches with "B" Style Bushings, etc. No Shims are required. The Broach cuts to full width and depth in one pass.



- Select the right Bushing for the bore (sizes are plainly marked) and insert in the bore of work.
- Insert Broach (which is also plainly marked for size) for the desired width of keyway into the Bushing slot and check alignment.
- 3. Place this assembly in the press.
- 4. Lubricate.
- 5. Apply pressure to the Broach back off pressure on Ram to allow the Broach to center itself, if not in perfect alignment reapply pressure to push Broach through the work.
- 6. Clean Broach using a stiff brush to remove chips from cutting section.
- 7. Repeat steps 2 thru 6 for subsequent parts.

Broaching with Production Keyway Broaches

Broaching with Production Style Keyway Broaches requires no Shims or Bushings. The back and shoulders of the Broach are ground to fit the diameter of the bore, supporting and guiding itself while cutting the keyway in one pass



- Select desired Broach and insert pilot into bore of part.
- 2. Lubricate.
- Apply pressure to the Broach back off pressure on Ram to allow the Broach to center itself, if not in perfect alignment – reapply pressure to push Broach through the work.
- 4. Clean Broach using a stiff brush to remove chips from cutting section.
- 5. Repeat steps 2 thru 4 for subsequent parts.

Broaching with Internal Hole Broaches

Broaching with Internal Hole Broaches requires no Shims or Bushings. Round, Square, Hexagon and many Special Shapes are designed to finish in one pass, in cast or drilled bores requiring a through hole finish. The starting hole must be drilled square with the face of the work. Square and Hexagon Broaches, 1/4" and 6mm or smaller, should be gripped by the shank in an adapter to prevent deflection and breakage.



- Pilot Holes: Properly drilled pilot holes are essential for a true and clean cut. Never use a dull or poorly sharpened drill to make pilot holes.
- Select desired Broach. Confirm
 the bore of workpiece is equal
 to pilot diameter of broach.
 (The use of a ram adapter is
 advised with all Round, Oval,
 D-hole Broaches, and for
 Square and Hexagon
 Broaches 1/4" and 6mm
 or smaller).
- 3. Insert pilot into bore of part.
- 4. Ram Speed: Always use

proper ram speed to prevent chatter marks and edge wear. (See *Metals Handbook* – Vol. 3 "Machining".)

- 5. Lubricate.
- Apply pressure to the Broach back off pressure on Ram to allow the Broach to center itself, if not in perfect alignment – reapply pressure to push Broach through the work.
- Clean Broach using a stiff brush to remove chips from cutting section.
- 8. Repeat steps 3 thru 7 for subsequent parts.

Troubleshooting

duMONT Minute Man® aims to make your broaching experience efficient, effective and trouble free. Most broaching failures (poor finish, drifting, deflection, breakage, chatter marks, or edge wear) can be attributed to deficiencies in alignment, lubrication, Broach sharpness, tooth configuration or design, material hardness, and incorrect broaching speed or pressure as detailed in this section. If you have specific questions or problems not covered on these pages, contact our Engineering Department.

The duMONT Company

289 WELLS STREET GREENFIELD, MA 01301 USA TEL. 413-773-3674 or 800-628-9648 FAX 413-773-8430

E-MAIL: info@dumont.com www.dumont.com



3 and 5 Ton Models

Applications:

 Easy-to-operate manual broaching machines for use with most duMONT Broaches

Arbor Presses

duMONT Minute Man® Arbor Presses are easy to operate Manual Broaching Machines designed for Push Broaching with Keyways and Internal Hole Broaches. These Hand Operated Presses are available in 3 and 5 Ton Models and provide the pressure required to Push Broaches through the work piece.

Both Arbor Presses provide these essential features:

- Ratchet operation with compound leverage for minimum operator effort.
- Pawl between lever and pinion permits positioning lever for most convenient reach and pull.
- Counter weight returns lever to upright rest position.
- Ram positioned by handwheel reduces travel, tests Broach alignment, supports the Broach and workpiece assembly.
- Round ram with rack teeth cut to center concentrates force along the center line to avoid cramping.
- Rugged table machined square with ram, and slotted for Broach drop-through.

Please contact factory for details.



Arbor Press Specifications

EDP No.	Press Size	Takes Diameters Up To	Height Over Plate	Leverage	Height Overall	Pressure	Takes Broaches	Shipping Weight
88810	No. 2-R	12"	17 ¹ /4"	45-1	32"	3 ton	A-B-B1-C	220 lbs.
88811	No. 3-R	21"	20 ¹ /2"	55-1	35"	5 ton	A-B-B1-C-D	517
88812	STAND for	No. 2-R Press	_	_	22" x 19" x 32"			85
88813	STAND for	No. 3-R Press	_	_	26" x 20" x 32"			117

Warranty

The duMONT Company, warrants to original equipment manufacturers, distributors and industrial and commercial users of its products that each new product manufactured or supplied by The duMONT Company, shall be free from defects in material and workmanship. The duMONT Company, obligation under this warranty is limited to furnishing without additional charge a replacement or, at its option, repairing or issuing credit for any product which shall within one year from the date of sale be returned freight prepaid to the plant designated by The duMONT Company, representative and which upon inspection is determined by The duMONT Compan, to be defective in materials or workmanship. Complete information as to operating conditions, machine setup, and application of cutting fluid should accompany any product returned for inspection. The provisions of this warranty shall not apply to any duMONT Company, product which has been subjected to misuse, improper operating conditions, machine setup or application of cutting fluid or which has been repaired or

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Warning

Cutting tools may shatter or break, therefore **eye protection should be worn wherever and whenever cutting tools are being used**. Government Regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of cutting tool use.

