

# NUMBER 2 Di-Acro Hand Bender



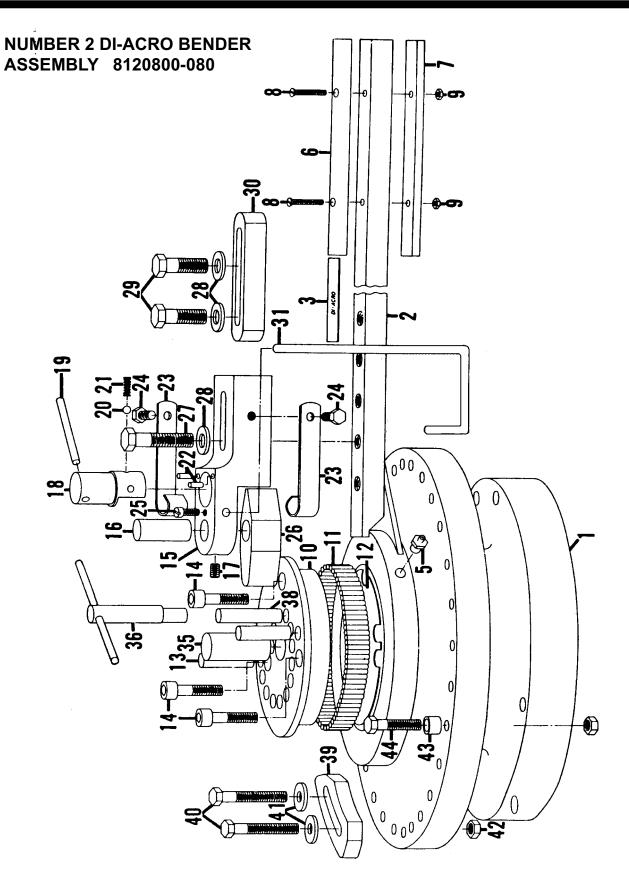
### **Di-Acro**, Incorporated

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## **#2 BENDER ASSEMBLY**



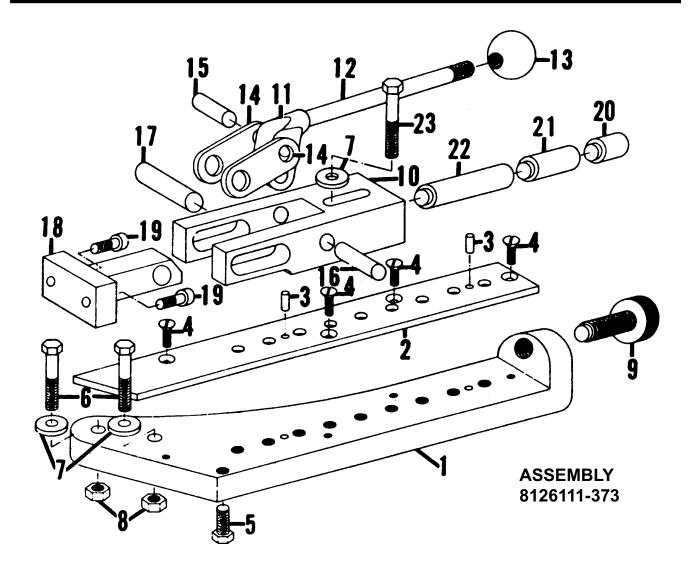


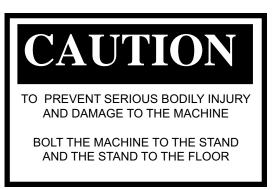
## **#2 BENDER PARTS**

BENDER #2   8120800-080	ITEM	DESCRIPTION	PART NUMBER	QTY
1         BASE         8120110-100         1           2         HANDLE ARM WLDMT         8220120-800         1           3         NAMEPLATE         2           6         GREASE FITTING         8901004-000         1           6         HANDLE UPPER (PURCHASED SEPARTELY)         8120120-800         1           7         HANDLE LOWER (PURCHASED SEPARTELY)         8020120-800         1           8         SCREW (PURCHASED SEPARTELY)         22CXXX08C1102         2           9         NUT (PURCHASED SEPARTELY)         31XX08F         2           10         MOUNTING PLATE         8120110-501         1           11         NEEDLE ROLLER         8310301-200         97           12         SHIMS         8120510-203         6           13         PIN         8120111-201         2           14         SCREW         20A0308C1102         3           15         NOSE HOLDER         8220121-701         1           16         NOSE PIN         8120120-301         1           17         SCREW         20A0516C0102         1           18         TRIGGER         8120121-702         1           19         PIN <td< td=""><td></td><td></td><td></td><td></td></td<>				
1		BENDER #2	8120800-080	
3	1	BASE	8120110-100	1
5         GREASE FITTING         8901004-000         1           6         HANDLE UPPER (PURCHASED SEPARTELY)         8120120-800         1           7         HANDLE LOWER (PURCHASED SEPARTELY)         8020120-800         1           8         SCREW (PURCHASED SEPARTELY)         22CXXX08C1102         2           9         NUT (PURCHASED SEPARTELY)         31XX08F         2           10         MOUNTING PLATE         8120110-501         1           11         NEEDLE ROLLER         8310301-200         97           12         SHIMS         8120570-203         6           13         PIN         8120111-201         2           14         SCREW         20A0308C1102         3           15         NOSE HOLDER         8220121-701         1           16         NOSE PIN         8120120-301         1           17         SCREW         20A0516C0102         1           18         TRIGGER         8120121-702         1           19         PIN         18A0104X3000         1           20         STEEL BALL         0010461-000         1           21         SPRING         8120313-300         2           22         <		HANDLE ARM WLDMT	8220120-800	
6         HANDLE UPPER (PURCHASED SEPARTELY)         8120120-800         1           7         HANDLE LOWER (PURCHASED SEPARTELY)         8020120-800         1           8         SCREW (PURCHASED SEPARTELY)         22CXXX08C1102         2           9         NUT (PURCHASED SEPARTELY)         22CXXX08C1102         2           10         MOUNTING PLATE         8120110-501         1           11         NEEDLE ROLLER         8310301-200         97           12         SHIMS         8120570-203         6           13         PIN         8120111-201         2           14         SCREW         20A0308C1102         3           15         NOSE HOLDER         8220121-701         1           16         NOSE HOLDER         8220121-701         1           17         SCREW         20A0516C0102         1           18         TRIGGER         8120121-702         1           19         PIN         18A0104X3000         1           20         STEEL BALL         0010461-000         1           21         SPRING         8120510-202         1           22         TRIGGER PIN STOP         8120510-202         1           24 <td></td> <td></td> <td></td> <td></td>				
Table   Tabl				
8         SCREW (PURCHASED SEPARTELY)         22CXXX08C1102         2           9         NUT (PURCHASED SEPARTELY)         31XX08F         2           10         MOUNTING PLATE         8120110-501         1           11         NEEDLE ROLLER         8310301-200         97           12         SHIMS         8120570-203         6           13         PIN         8120111-201         2           14         SCREW         20A0308C1102         3           15         NOSE HOLDER         8220121-701         1           16         NOSE HOLDER         8220121-701         1           17         SCREW         20A0516C0102         1           18         TRIGGER         8120121-702         1           19         PIN         18A0104X3000         1           20         STEEL BALL         0010461-000         1           21         SPRING         8120510-202         1           22         TRIGGER PIN STOP         8120313-300         2           23         NOSE SPRING         8120510-401         2           24         SCREW         21A0516C0102         2           25         SCREW         21A0102F300		·		
9 NUT (PURCHASED SEPARTELY) 10 MOUNTING PLATE 11 NEEDLE ROLLER 11 NEEDLE ROLLER 12 SHIMS 13 PIN 14 SCREW 15 NOSE HOLDER 16 NOSE PIN 17 SCREW 19 PIN 18 TRIGGER 18 120121-701 19 PIN 18 TRIGGER 18 120121-702 10 STEEL BALL 20 STEEL BALL 21 SPRING 22 TRIGGER PIN STOP 23 NOSE SPRING 24 SCREW 25 SCREW 26 FORMING NOSE 27 SCREW 28 WASHER 29 SCREW 21 A0516C0102 29 SCREW 21 A0516C0102 20 STEEL BALL 21 SCREW 22 B0104F0508 23 NOSE SPRING 24 SCREW 25 SCREW 26 FORMING NOSE 27 SCREW 28 WASHER 29 SCREW 29 SCREW 21 A0102F2000 29 SCREW 21 A0102F2000 20 TRIGGER PIN ASSEMBLY 31 BEND LOCATING GAUGE 32 ROSERW 33 NOSE HOLDER SUPPORT 34 BEND LOCATING GAUGE 35 RADIUS PIN 36 LOCKING PIN ASSEMBLY 37 ANGLE GAUGE 38 HOLDING PIN 38 HOLDING PIN 39 ANGLE GAUGE 31 RADIUS PIN 31 BEND LOCATING PIN ASSEMBLY 31 BE10120-370 31 ANGLE GAUGE 31 ANGLE GAUGE 31 ANGLE GAUGE 31 ANGSC2102 29 SCREW 31 ANGLE GAUGE				
10		,		2
11       NEEDLE ROLLER       8310301-200       97         12       SHIMS       8120570-203       6         13       PIN       8120111-201       2         14       SCREW       20A0308C1102       3         15       NOSE HOLDER       8220121-701       1         16       NOSE PIN       8120120-301       1         17       SCREW       20A0516C0102       1         18       TRIGGER       8120121-702       1         19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       21A0516C0102       2         25       SCREW       21A0102F2000       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31				
12				
13         PIN         8120111-201         2           14         SCREW         20A0308C1102         3           15         NOSE HOLDER         8220121-701         1           16         NOSE PIN         8120120-301         1           17         SCREW         20A0516C0102         1           18         TRIGGER         20A0516C0102         1           19         PIN         18A0104X3000         1           20         STEEL BALL         0010461-000         1           21         SPRING         8120510-202         1           22         TRIGGER PIN STOP         8120313-300         2           23         NOSE SPRING         8120510-401         2           24         SCREW         21A0516C0102         2           25         SCREW         21A0516C0102         2           25         SCREW         22B0104F0508         1           26         FORMING NOSE         8020121-701         1           27         SCREW         21A0102F2000         1           28         WASHER         61X0102         3           30         NOSE HOLDER SUPPORT         812012-701         1				
14       SCREW       20A0308C1102       3         15       NOSE HOLDER       8220121-701       1         16       NOSE PIN       8120120-301       1         17       SCREW       20A0516C0102       1         18       TRIGGER       8120121-702       1         19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35 <td></td> <td></td> <td></td> <td></td>				
15       NOSE HOLDER       8220121-701       1         16       NOSE PIN       8120120-301       1         17       SCREW       20A0516C0102       1         18       TRIGGER       8120121-702       1         19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       81200120-370       1         36       LOCKING PIN ASSEMBLY       8120120-303       1      <				
16       NOSE PIN       8120120-301       1         17       SCREW       20A0516C0102       1         18       TRIGGER       8120121-702       1         19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       81201016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1      <				_
17       SCREW       20A0516C0102       1         18       TRIGGER       8120121-702       1         19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120106-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2				-
18       TRIGGER       8120121-702       1         19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2    <				-
19       PIN       18A0104X3000       1         20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       812010-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				-
20       STEEL BALL       0010461-000       1         21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
21       SPRING       8120510-202       1         22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
22       TRIGGER PIN STOP       8120313-300       2         23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
23       NOSE SPRING       8120510-401       2         24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
24       SCREW       21A0516C0102       2         25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
25       SCREW       22B0104F0508       1         26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
26       FORMING NOSE       8020121-701       1         27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
27       SCREW       21A0102F2000       1         28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
28       WASHER       61X0102       3         29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
29       SCREW       21A0102F1304       2         30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
30       NOSE HOLDER SUPPORT       8120121-701       1         31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				
31       BEND LOCATING GAUGE       0124352-100       1         35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2		NOSE HOLDER SUPPORT		
35       RADIUS PIN       8120016-970       1         36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				1
36       LOCKING PIN ASSEMBLY       8120120-370       1         38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				1
38       HOLDING PIN       8120120-303       1         39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2				1
39       ANGLE GAUGE       8120142-001       2         40       SCREW       21A0308C2102       2			8120120-303	1
40 SCREW 21A0308C2102 2				2
			21A0308C2102	
	41	WASHER	61X0308	3
42 NUT 30X0308C 1	42	NUT	30X0308C	1
43 RETURN STOP 8100142-001 1	43	RETURN STOP		1
44   SCREW   21A0308C2104   1	44	SCREW	21A0308C2104	1



# **#2 BENDER QUIK-LOK ASSEMBLY**







THE ART OF BENDING

FOR A COMPLETE DESCRIPTION OF 20 BENDING OPERATIONS WITH CLEAR STEP-BY-STEP ILLUSTRATIONS OF EACH, ORDER THE 20-PAGE DIACRO "ART OF BENDING" CATALOG WITH OVER 90 DIAGRAMS AND CHARTS TOGETHER WITH VALUABLE TOOLING SUGGESTIONS.



# **#2 BENDER QUIK-LOK PARTS**

ITEM	DESCRIPTION	PART NUMBER	QTY
4	QUIK-LOK #2 BENDER	8126111-373	
1	BASE	8126111-300	1 1
2	SLIDE	8300111-300	1
3	PIN	19A0104X1000	2
4	SCREW	20C0104F004	4
5	SCREW	21A0308C1304	1
6	SCREW	21A0308C2304	2
7	WASHER	61X0308C1332	3
8	NUT	30X0308C	2
9	KNR HEAD SCREW	8500111-301	1
10	HANGER	8126111-302	1
11	HANDLE BLOCK	8400111-300	1
12	HANDLE ROD	8500111-300	1
13	PLASTIC KNOB	8120810-700	1
14	LINK	8930111-300	2
15	LINK PIN	8156120-301	1
16	PIN	19A0102X2102	1
17	PIN	19A0508X2102	1
18	NOSE ASSEMBLY	8920111-300	1
19	SCREW	20A0516C0508	2
20	SPACER ROD A	8156111-301	1
21	SPACER ROD B	8300111-301	1
22	SPACER ROD C	8400111-301	1
23	SCREW	21A0308C2102	1

#### **SPECIFICATIONS**

	No. 1A		No. 2		No. 3		No. 4	
Model	in. mm	mm	in.	mm	in.	mm	in.	mm
Max. Radius Capacity	6	152.4	9	228.6	12	304.8	12	304.8
Height of Standard Forming Nose	3/4	. 19.1	1	25.4	1-1/2	38.1	1-1/2	38.1
Center Pin Hole—Diameter	1/2	12.7	1	25.4	1	25.4	1	25.4
Operating Leverage	16	406.4	29	736.6	40	1016	40	1016
Material Capacities								
Round Mild Steel Bar	5/16	7.9	1/2	12.7	5/8	15.9	1	25.4
Square Mild Steel Bar	1/4	6.4	3/8	9.5	1/2	12.7	3/4	19.1
Steel Tubing—16 gauge	1/2	12.7	3/4	19.1	1	25.4	1-1/4	31.8
Standard Iron Pipe	_		3/8 IPS	9.5	1/2 IPS	12.7	1 IPS	25.4
Flat Steel Bar (easy way)	3/16 x 1,	4.8 x 25.4	1/4 x 1-1/2	$2,6.4 \times 38.1$	1/4 x 2,6	.4 x 50.8	3/8 x 4,9	.5 x 101.6
Flat Steel Bar (hard way)		,3.2 x 12.7	1/8 x 3/4,	3.2 x 19.1	1/8 x 1,3	3.2 x 25.4	1/4 x 1,6	6.4 x 25.4



## **#2 BENDER TOOLING**

DESCRIPTION	PART NUMBER	SIZE
BUILT-UP NOSE	8120250-000	3" HT.
FORMING ROLLER	8120690-000	3" DIA.
RADIUS BLOCK	8120000-920 8120002-920 8120004-920 8120006-920	0" R. 1/16" R. 1/8" R. 3/16" R.
RADIUS PIN	8120004-970 8120006-970 8120008-970 8120010-970 8120012-970 8120014-970 8120016-970 8120018-970 8120020-970 8120022-970 8120024-970 8120026-970 8120028-970	1/8" R. 3/16" R. 1/4" R. 5/16" R. 3/8" R. 7/16" R. 1/2" R. 9/16" R. 5/8" R. 11/16" R. 3/4" R. 13/16" R.
RADIUS COLLAR	8120030-930 8120100-930 8120102-930 8120104-930 8120106-930 8120110-930 8120112-930 8120114-930 8120118-930 8120118-930 8120120-930 8120122-930 8120124-930 8120126-930 8120128-930 8120130-930 8120200-930	15/16" R.  1" R.  1-1/16" R.  1-1/8" R.  1-3/16" R.  1-5/16" R.  1-5/16" R.  1-7/16" R.  1-7/16" R.  1-1/2" R.  1-5/8" R.  1-1/1/16" R.  1-3/4" R.  1-13/4" R.  1-13/16" R.  1-15/16" R.
GROOVED ROLLER	8120012-790 8120014-790 8120016-790 8120020-790 8120024-790 8120008-790 8120012-790	TUBE DIA. 3/8" 7/16" 1/2" 5/8" 3/4" 1/4" I.P.S. 3/8" I.P.S.



## **#2 BENDER TOOLING**

DESCRIPTION	PART NUMBER	SIZE	
		LENGTH	TUBE DIA.
	8136012-622	6"	3/8"
	8126012-623	9"	3/8"
	8126012-624	12"	3/8"
	8126014-622	6"	7/16"
	8126014-623	9"	7/16"
	8126014-624	12"	7/16"
	8126016-622	6"	1/2"
	8126016-623	9"	1/2"
	8126016-624	12"	1/2"
	8126020-622	6"	5/8"
	8126020-624	12"	5/8"
	8126020-625	15"	5/8"
	8126024-623	9"	3/4"
FOLLOW BLOCK	8126024-624	12"	3/4"
I OLLOW BLOOK	8126024-625	15"	3/4"
	8126008-622	6"	1/4" I.P.S.
	8126008-623	9"	1/4" I.P.S.
	8126008-624	12"	1/4" I.P.S.
	8126012-622	6"	3/8" I.P.S.
	8126012-623	12"	3/8" I.P.S.
	8126012-625	15"	3/8" I.P.S.
		C/L RADIUS	TUBE DIA.
	8126100-012	1"	3/8"
	8126200-012	2"	3/8"
	8126300-012	3"	3/8"
	8126104-014	1-1/8"	7/16"
	8126200-014	2"	7/16"
	8126300-014	3"	7/16"
	8126108-016	1-1/4"	1/2"
	8126200-016	2"	1/2"
	8126300-016	3"	1/2"
	8126124-020	1-3/4"	5/8"
	8126300-020	3"	5/8"
	8126400-020	4"	5/8"
	8126200-024	2"	3/4"
	8126300-024	3"	3/4"
GROOVED RADIUS COLLAR STYLE A	8126400-024	4"	3/4"
(USE WITH QUIK-LOK CLAMP)	8126116-008	1-1/2"	1/4" I.P.S.
(552 45 25 55)	8126200-008	2"	1/4" I.P.S.
	8126300-008	3"	1/4" I.P.S.
	8126124-012	1-3/4"	3/8" I.P.S.
	8126300-012	3"	3/8" I.P.S.
	8126400-012	4"	3/8" I.P.S.
		TUBE I	) I A
	8120012-320	3/8"	JIA.
	8120012-320	7/16"	
	8120014-320	1/2"	
	8120020-320	5/8"	
	8120020-320	3/4"	
CLAMP BLOCK	8120008-320	1/4" I.F	os l
(USE WITH QUIK-LOK CLAMP)	8120012-320	3/8" I.P	
	0.200.2020	] 5,6 1.1	

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#### BENDER TOOLING

#### **BENDER TOOLING**

#### SPECIAL TOOLING FOR YOUR SPECIAL BENDING NEEDS

When you have a bending problem in production or design, Di-Acro can aid you at no obligation. Just send blueprints, dimensioned sketches, or the part you wish to produce to our Applications Engineering Department and your plans will receive prompt attention.

Special tooling? Here is some tooling we have available: Crush-bend tooling, automatic follow-bar return, wiper dies and ball mandrels for thin-walled tight radius tube bending, power clamping for high speed application, pneumatic mandrel extractor.

**SPRING BACK** - When determining the size of the Radius Pin or Collar, spring-back should be compensated for. A frequent way is by overbending slightly beyond the required angle. After the amount of spring-back has been determined, the Angle Gauge can be set so that all bends will be duplicated. In addition to overbending, it may be necessary, in some cases, to form the material around a Radius Pin or Radius Collar of smaller radius than the desired bend. The actual size of th Radius Pin or Collar can best be determined by experiment for the material and conditions.

**FORMING ROLLER** - To eliminate work marking and reduce operator effort, it is often desirable to replace the Forming Nose (furnished as standard equipment), with a Forming Roller.

**BUILT-UP FORMING NOSE** - This is used to increase the material width range of Di-Acro Benders. Must be used with wider or stacked radius collars.

There are two tube bending methods:

- 1. The "Forming Roller" method is recommended for (a) all large bends where centerline radius is at least 4 times the outside diameter (O.D.) of the tube, (b) pipe and heavy wall tubing, and (c) very small diameter tubing.
- 2. The "Follow Block" method, which allows forming thin wall tubing to a centerline radius as small as 2-1/2 times the O.D. without using inside madrels or fillers.

Guard against spring-back (see above). To prevent the tube form slipping during forming, the Quik-Lok Clamp is recommended, used with Type A Radius Collar. For locking smaller size tubing the Clevis and Swivel Clamps with Type B Radius Collars are used on No. 1 and No. 1A Benders.

PARTS REQUIRED FOR "FORMING ROLLER" BENDING METHOD Grooved Radius Collar - one for every radius and tube size. Grooved Forming Roller - one for each tube size only. Clamp Block - for use with Quik-Lok Clamp on all Di-Acro Benders. One for each tube size. Swivel and Clevis Clamps - for No. 1 and No. 1A Benders. One for each tube size.

PARTS REQUIRED FOR "FOLLOW-BLOCK" BENDING METHOD Grooved Radius Collar - one for every radius and tube size. Forming Roller - one covers all "Follow Block" operations. Follow Block - one for each tube size only. Listed length will accommodate a 180 degree bend. Clamp Block - for use with Quik-Lok Clamp on all Di-Acro Benders. One for each tube size. Swivel and Clevis Clamps - for No. 1 and No. 1A Benders. One for each tube size. Style B collars only.



#### IT'S EASY TO BEND...

#### IT'S EASY TO BEND

Increased knowledge of the cold bending of metal and improvements in bending machines during the past decade have opened new horizons in the manufacturing field as many forming operations not considered practical some years ago can now be readily performed.

Technically metal bending is rather involved due to the physical change that occurs within the material during the bending operation and also because the numerous types of alloys available each react differently when formed.

Rather that discuss these technical problems, the purpose of this booklet is to illustrate and describe the multitude of bending operations that can easily be accomplished without special engineering knowledge provided a few elementary principles are observed.

#### **PRODUCT DESIGN**

Design of the formed parts in a product generally determines whether or not they can be efficiently and economically produced. Give careful consideration to these suggestions.

Selection of material is of first importance as it must be sufficiently ductile to produce a satisfactory bend of the smallest radius required and still be strong enough to provide the rigidity which the product demands.

It is usually desirable to designate the largest practical radius as this gives wider latitude in choice of material and often assures a better bend in both strength and appearance.

By using the same size material and designating identical radii for each bend whenever possible, the tooling of the bending machine can be simplified and the highest possible production obtained as a number of successive bends can then be progressively made in a part, thereby completing it before it is removed form the machine.

Compound bends or adjacent bends in different planes should be avoided if possible because of confliction that may occur between the bends which might necessitate special tooling. This is especially true in tubing but also holds for solid materials.

Generally the smallest recommended radius for tubing, measured to the exact center of the tube, is 1-1/2 times the outside diameter of the tube provided an inside mandrel is used when bending. This minimum centerline radius should be increased to at least 2-1/2 times the outside diameter of the tube if the bend is to be made without an inside madrel.

In making a bend near the end of a tube, a straight length equal to at least the diameter of the tube should extend beyond the bend. If a bend is required to the very end of the tube, a straight length should be allowed and trimmed after forming.

#### **SELECTION OF MATERIAL**

From the numerous types of material available in tubing, extrusions, mouldings, channel and solid bars, the most suitabel material for produciton of a part can usually be chosen.

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#### IT'S EASY TO BEND...

In making this selection the ductility of the material should be given prime consideration and before a decison is made a sample should be formed to the smallest required radius or assurance obtained from the supplier that the bend can be satisfactorily made.

Elasticity of the material, which causes it to spring back after it has been bent, must also be considered as it may be impossible to form a closed eye or a complete circle is some alloys.

If tubing is to be bent without an inside mandrel the heaviest practical wall should be used. As a rule, in non-ferrous metals, one quarter to half hard tubing provides best results.

When bending channels, angles, mouldings, and extrusions the centerline radius of the bend should usually be at least three times the width of the flange to be formed edgewise.

#### CHOICE OF BENDING MACHINE

A number of bending machines are offered on the market today and your choice of the most suitable bender can largely be determined by the range of your bending requirements.

These machines are available in both small and large manually operated models as well as power driven units; some designed for one specific application and otheres capable of performing a wide variety of operations.

Should your work consist only of one specialized operation such as the bending of thin wall tubing on a high speed basis, obviously a completely automatic bender is the answer

If, on the other hand, your jobs are so varied that you are called on to form a variety of materials such as tubing, angle, channel, extrusions, mouldings, and bus bars in addition to solid materials, a universal all-purpose bender will best serve your needs.

Oftentimes small parts can be formed faster and cheaper with manually operated benders provided production quantities do not warrant completely automatic equipment.

Careful study of specifications, capacities and working range of the various benders under consideration will enable you to choose the most logical unit for your own operations.

#### **TOOLING THE BENDER**

All bending machines merely provide a means of applying power either manually or mechanically to perform the bending operation and supply mountings for the bending tools.

These tools consist of a form or radius collar having the same shape as the desired bend, a clamping block or locking pin that securely grips the material during the bending operation and a forming roller or follow block which moves around the bending form.

When bending materials of open cross section such as tubing, channel, angle and extrusions, the bending form should exactly fit the contour of the material to provide support during ther forming operation. This is also true of the clamping block and forming roller, as only by completely confining the material can a perfect bend be obtained.

Since all metals are somewhat elastic, they will spring back more or less after they are formed and for that reason the bending form must usually have a smaller radius than the required bend. The amount of springback is dependent upon the type of material, its size and hardness, as well as the radius of the bend and it is usually necessary to experiment somewhat to determine the exact size of the bending form.

Bending is no different than any machining operation in that the results obtained will be in direct proportion to the care taken in properly tooling the bender for the job to be done.