PROPER PROCEDURE

- Procedure when using Collapsible Pipe Stands, Solid Pipe Stands, Superstands and Sawhorse.
 - 1. Suspend pipe in desired location with appropriate equipment.
 - 2. Place Collapsible, Solid, Superstand, or Sawhorse underneath suspended pipe with desired V-Head/Rollerhead in equipment.
 - 3. (If using Pipe Stand not Sawhorse) Raise inner sleeve as high as it can go with the safety pin installed and cotter pin in place.
 - 4. With the Handled Jack Nut, raise the V-Head/Rollerhead until it is tight against the underside of the pipe.

WARRANTY/SAFETY

- ABA Machine & Manufacturing offers a limited three-year warranty for our pipe handling equipment (Collapsible Pipe Stands, Solid Pipe Stands, Superstands, all V-Heads and all Rollerheads).
- Do not damage or modify any product ie. cut, grind, hammer, remove safety tack, as doing so will render
 any safety ratings/warranty null and void. Any products that fit this description should be removed
 from service.

FOR WARRANTY TO APPLY YOU MUST:

- Have the piece of equipment placed on a flat, level, and a stable surface.
- Have the ABA PROVIDED safety pin installed in the Pipe Stand and secured into position with the cotter pin engaged for any weight/pipe size ratings stated to apply.
- All loads must be kept vertical at all times. Lateral loading is not permitted.
- In any setup, the component with the lowest weight rating must be used as the maximum weight rating for that setup.

FOR WARRANTY TO APPLY YOU MUST NOT:

- Wedge Pipe Stand/Head/Sawhorse under at an angle, and hammer or force into position.
- Use any product that does not have an ABA Rating sticker that states the maximum weight rating and maximum pipe size.
- Drop pipe onto equipment when setting position. Please refer to the proper procedure above when using ABA Machine's pipe handling equipment.
- Use the T-Handle set screw to secure the inner sleeve into position.
 This bolt is for lateral stability only and should not be used in lieu of the safety pin and cotter pin. Please refer to the proper procedure above.
- Exceed the maximum pipe diameter and/or weight ratings stated on the Pipe Stand/Head/Sawhorse. As doing so will void both ratings and warranty. If the Pipe Stand/Sawhorse head has a different rating than the supporting equipment, the lowest rating in the overall setup is to be applied.
- Roll pipe on any V-Head. V-heads are not designed or engineered to roll pipe under any circumstances. Doing so will damage the V-Head and Pipe Stand. Pipe must always remain stationary when placed on any V-Head. When rolling pipe is necessary refer to the appropriate rollerhead.

DISCLAIMER

Products may not be exactly as shown. We reserve the right to modify, revise, suspend, or discontinue a product in whole or in part without notice. Specifications subject to change; consult factory for all specifications.







WE RENT!

For more information on a full line of rental items, call or email us today.



PROBLEM SOLVED

Authorized distributor of CanTorque Inc.

SERVICES

Our services include custom and production machining, welding, plasma cutting, painting, design, and engineering.

TABLE OF CONTENTS

PINS	2
BULL PINS DRIFT PINS FLANGE ALIGNMENT PINS FLANGE ALIGNMENT BOLTS	3 3
WELDING DOGS	
CARBON STEELSTAINLESS STEEL	
PIPE STANDS	5
COLLAPSIBLE PIPE STANDSSOLID PIPE STANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDSSUPERSTANDS	6
V-HEADS	7
ROLLERHEADS	7-8
SAWHORSES	9
ACCESSORIES	9
SUPERSTAND BASE / EXTENTIONSSTAINLESS STEEL V-HEAD COVER	9 10
PARTS	10
HANDLED JACK NUTS POSITIVE LOCK PINS ROLLERHEAD WHEELS SOLID AND COLLAPSIBLE INNER SLEEVE SUPER STAND INNER SLEEVE T-HANDLE SET SCREW	11 12 12

١	WEDGES	.13
	CARBON STEEL WEDGES CARBON STEEL FITTERS WEDGES (SPACE TOOLS) STAINLESS STEEL FITTERS WEDGES (SPACE TOOLS) HI-LOW WEDGES	.13 .14
	WELDING ACCESSORIES	.15
	WELDING TABLEWELDING SCREEN AND FRAMESWELDING REPLACEMENT SCREENS	.15
	MISCELLANEOUS	
	HEAVYDUTY PIPE DOLLY	.16 .17 .17
	CUSTOM FABRICATION	.18
	BOTTLE RACK WORK BENCH CHAIN HOIST CART INVERTER CART CABLE REEL STAND	.19 .19
	CUSTOM MACHINING	.20
	ALUMINUM TORCH HOLDER	
	CUSTOM PLASMA CUTTING	.21
	MISCELLANEOUS PLASMA CUTTING	.21





BROADHEAD BULL PIN SPECIFICATIONS Part Number Size & Part Length Prefix Number **BHBP** 1/2" 6-3/4" **BHBP** 9/16" 7-3/4" 5/8" 7-3/4" **BHBP BHBP** 11/16" 8-3/4" **BHBP** 3/4" 8-3/4" **BHBP** 13/16" 9-3/4" **BHBP** 7/8" 9-3/4" **BHBP** 15/16" 10-3/4" **BHBP** 1" 10-3/4" **BHBP** 1-1/16" 11-3/4" **BHBP** 1-1/8" 11-3/4" **BHBP** 1-3/16" 12-3/4" **BHBP** 1-1/4" 12-3/4" 1-5/16" 13-3/4" **BHBP BHBP** 1-3/8" 13-3/4" **BHBP** 1-7/16" 14-3/4" **BHBP** 1-1/2" 14-3/4" **BHBP** 1-9/16" 15-3/4" 15-3/4" **BHBP** 1-5/8" **BHBP** 1-11/16" 16-3/4" **BHBP** 1-3/4" 16-3/4" **BHBP** 1-13/16" 17-3/4" **BHBP** 1-7/8" 17-3/4" **BHBP** 1-15/16" 18-3/4" **BHBP** 2" 18-3/4"

All s	sizes and	or length	IS
avaliabl	e through	custom	order.

STANDARD BULL PIN SPECIFICATIONS			
Part Number PRefix	Size & Part Number	Length	
STBP	1/2"	6"	
STBP	9/16"	7"	
STBP	5/8"	7"	
STBP	11/16"	8"	
STBP	3/4"	8"	
STBP	13/16"	9"	
STBP	7/8"	9"	
STBP	15/16"	10"	
STBP	1"	10"	
STBP	1-1/16"	10-5/8"	
STBP	1-1/8"	10-5/8"	
STBP	1-3/16"	11-5/8"	
STBP	1-1/4"	11-5/8"	
STBP	1-5/16"	12-5/8"	
STBP	1-3/8"	12-5/8"	
STBP	1-7/16"	13-1/2"	
STBP	1-1/2"	13-1/2"	
STBP	1-9/16"	14-1/2"	
STBP	1-5/8"	14-1/2"	
STBP	1-11/16"	15-1/2"	
STBP	1-3/4"	15-1/2"	
STBP	1-13/16"	16-1/2"	
STBP	1-7/8"	16-1/2"	
STBP	1-15/16"	17-1/2"	
STBP	2"	17-1/2"	

All sizes and/or lengths avaliable through custom order.

All Bull Pins are custom order only. Minimum order of 10.

Note* all Drift Pins, Bull Pins, and Flange Alignment Bolts are machined from commercially heat treated 4140 steel.

DRIFT PINS

DRIFT PINS SPECIFICATIONS

(Stock size only)

(Stock size only)					
Part Number Prefix	Size & Part Number	Length	Shipping Weight (LBS)		
DP	7/16"	6"	0.20		
DP	1/2"	6"	0.25		
DP	9/16"	7"	0.42		
DP	5/8"	7"	0.50		
DP	11/16"	8"	0.75		
DP	3/4"	8"	0.80		
DP	13/16"	9"	1.05		
DP	7/8"	9"	1.20		
DP	15/16"	9"	1.35		
DP	1"	9"	1.55		
DP	1-1/16"	10"	1.92		
DP	1-1/8"	10"	2.12		
DP	1-3/16"	11"	2.50		
DP	1-1/4"	11"	2.75		
DP	1-5/16"	11"	3.13		
DP	1-3/8"	11"	3.38		
DP	1-7/16"	12"	3.88		
DP	1-1/2"	12"	4.50		
DP	1-9/16"	13"	5.25		
DP	1-5/8"	13"	5.63		
DP	1-11/16"	14"	6.50		
DP	1-3/4"	14"	7.00		
DP	1-13/16"	14"	7.33		
DP	1-7/8"	14"	7.83		
DP	1-15/16"	15"	9.00		
DP	2"	15"	10.00		

All other sizes and/or lengths avaliable through custom order.



Note* all Drift Pins, Bull Pins, and Flange Alignment Bolts are machined from commercially heat treated 4140 steel.

FLANGE ALIGNMENT PINS



FLANGE ALIGNMENT PINS SPECIFICATIONS				
Part Number	Shipping Weight (LBS)			
FAP1	3/8" to 1-1/2" hole.	2.50		
FAP2	1/2" to 2" hole.	3.50		
FAP3	1/2" to 2-1/2" hole.	5.00		

Comes equipped with speed nut. Sold as a set of two.

FLANGE ALIGNMENT BOLTS

FLANGE ALIGNMENT BOLTS SPECIFICATIONS					
	(Stock size only)				
Part Number Prefix	Bolt Hole Size & Part Number	Length			
FAB	3/4"	3.937"			
FAB	7/8"	4.594"			
FAB	1"	5.25"			
FAB	1-/8"	5.907"			
FAB	1-1/4"	6.563"			
FAB	1-3/8"	7.219"			
FAB	1-1/2"	7.875"			
FAB	1-5/8"	8.532"			
FAB	1-3/4"	9.188"			
FAB	1-7/8"	9.844"			
FAB	2"	10.5"			
FAB	2-1/8"	11.157"			

All other sizes and/or lengths available through custom order



Note* all Drift Pins, Bull Pins, and Flange Alignment Bolts are machined from commercially heat treated 4140 steel.

WELDING DOGS **CARBON STEEL**

CARBON STEEL DOG SPECIFICATIONS					
Part Number	Description	Shipping Weight (LBS)			
WDCS1	1/2" thick x 3" high x 5" long 1/2" stud.	1.75			
WDCS2	3/4" thick x 3" high x 5" long 3/4" stud.	3.00			

STAINLESS STEEL

STAINLESS STEEL DOG SPECIFICATIONS				
Part Number	Shipping Weight (LBS)			
WDSS1	2.00			
WDSS2	3.50			
Made from solid 304 stainless steel				



PIPE STANDS **COLLAPSIBLE PIPE STANDS**

COLLAPSIBLE PIPE STANDS SPECIFICATIONS					
Part Number	Description	Height Range	Dimensions (LxWxH)	Max Weight (LBS)	Shipping Weight (LBS)
HCPS-15	15" Collapsible Pipe Stand.	14-1/2" to 28" tall.	10" x 10" x 15"	4,000	14.50
HCPS-22	22" Collapsible Pipe Stand.	22" to 31-1/2" tall.	10" x 10" x 26"	4,000	19.50
HCPS-30	30" Collapsible Pipe Stand.	33" to 55" tall.	10" x 10" x 36"	4,000	23.50
HCPS-36	36" Collapsible Pipe Stand.	39" to 65" tall.	10" x 10" x 42"	4,000	25.50





IMPORTANT NOTE

All pipe must be supported with center of gravity directly above center of Pipe Stands for given ratings to apply.

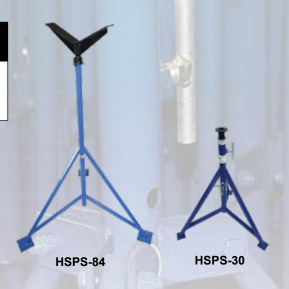
- 1. T-Bolt removes lateral movement.
- 2. Positive locking pin system secures sleeve into place.
- 3. Refer to the inside front cover for proper procedure.

SOLID PIPE STANDS

SOLID PIPE STANDS SPECIFICATIONS					
Part Number	Description	Height Range	Dimensions (LxWxH)	Max Weight (LBS)	Shipping Weight (LBS)
HSPS-15	15" Solid Pipe Stand.	17-1/2" to 25" tall.	21" x 21" x 15"	4,000	12.00
HSPS-24	24" Solid Pipe Stand.	27" to 39" tall.	26" x 26" x 23"	4,000	17.50
HSPS-30	30" Solid Pipe Stand.	34" to 56" tall.	30" x 30" x 31"	4,000	22.00
HSPS-36	36" Solid Pipe Stand.	39" to 65" tall.	30" x 30" x 36"	4,000	24.00
HSPS-84	84" Solid Pipe Stand.	64" to 87" tall.	48" x 48" x 68"	1,500	61.00

All Solid/Collapsible Pipe Stands c/w Positive Lock Pin rated for max. load of 4000 lbs. with appropriate head.

Pipe Stand safety information can be found inside front cover. NOTE: All measurements from ground to lowest point of V-Head.



SUPERSTANDS

SUPERSTANDS SPECIFICATIONS						
Part Number	Description	Height Range	Dimensions (LxWxH)	Shipping Weight (LBS)		
SS12	12" heavy duty Superstand.	16-1/2" to 28" tall.	24" x 24" x 13"	23.50		
SS22	22" heavy duty Superstand.	26-1/2" to 45-1/2" tall.	30" x 30" x 24"	34.00		
SS30	30" heavy duty Superstand.	33" to 58" tall.	31" x 31" x 30"	40.00		
All Superstands have a max weight rating of 10,000 lbs.						





	V-HEADS SPECIFICATIONS					
Part Number	Pipe Size	Dimensions (LxWxH)	Shipping Weight (LBS)	Max Weight (LBS)		
	Compati	ble with all Collapsible and Solid S	tands.			
VH-6-G	1/2" to 6"	— DISCONAINUED —	6.00	4,000		
VH-10	1/2" to 10"	9" x 3" x 15"	8.00	4,000		
VH-20	2" to 20"	13" x 3-1/2" x 15"	9.00	4,000		
VH-36	2" to 36"	20-1/4" x 3-1/2" x 17-1/2"	11.00	4,000		
Compatible with Superstands.						
SSVH-32	2" to 32"	— DISCONAINUED —	14.00	10,000		
SSVH-36	2" to 36"	21" x 3-1/2" x 17-1/2"	15.00	10,000		



ROLLERHEADS

ROLLERHEADS SPECIFICATIONS					
Part Number	Description	Dimensions (LxWxH)	Pipe Size	Max Weight (LBS)	Shipping Weight (LBS)
	The following Rollerheads are	compatible with all (Collapsible and	d Solid Stands.	
RH-4/ST	4 wheeled Rollerhead with 3" steel wheels.	12" x 3" x 18"	1" to 12"	1,500	13.00
RH-4/UR	4 wheeled Rollerhead with 3" urethane wheels.	12" x 3" x 18"	1" to 12"	1,500	13.00
RH-12/ST	2 wheeled Rollerhead with 3" steel wheels.	11" x 3" x 16"	1/2" to 12"	1,500	18.50
RH-12/UR	2 wheeled Rollerhead with 3" urethane wheels.	11" x 3" x 16"	1/2" to 12"	1,500	18.50
RH-24/ST	2 wheeled Rollerhead with 4" steel wheels.	14" x 3" x 17"	1" to 24"	2,500	16.00
RH-24/UR	2 wheeled Rollerhead with 4" urethane wheels.	14" x 3" x 17"	1" to 24"	1,600	16.00

ROLLERHEADS SPECIFICATIONS CONTINUED NEXT PAGE.

	ROLLERHEADS SPECIFICATIONS CONTINUED					
Part Number	Description	Dimensions (LxWxH)	Pipe Size	Max Weight (LBS)	Shipping Weight (LBS)	
The fo	ollowing Rollerheads are compati (36" Sa	ble with all Collapsil whorse with guide to		Stands, and SH-3	36/GT	
RH-36/ST	2 wheeled Rollerhead with 6" steel wheels.	28" x 4" x 8"	2" to 36"	5,000	57.00	
RH-36/UR	2 wheeled Rollerhead with 6" urethane wheels.	28" x 4" x 8"	2" to 36"	4,000	57.00	
The following	Rollerheads are compatible with	all Superstands and	SH-48/GT (48	8" Sawhorse with	guide tubes).	
RH-48/ST	2 wheeled Rollerhead with 6" steel wheels.	36" x 5" x 9"	2" to 48"	5,000	118.00	
RH-48/UR	2 wheeled Rollerhead with 6" urethane wheels.	36" x 5" x 9"	2" to 48"	4,000	118.00	
SSRH/ST	2 wheeled Rollerhead with 6" steel wheels.	24" x 5" x 19"	2" to 32"	5,000	43.00	
SSRH/UR	2 wheeled Rollerhead with 6" urethane wheels.	24" x 5" x 19"	2" to 32"	4,000	43.00	

Heavy duty steel wheels are avaliable by custom order to raise max weight rating to 10,000 lbs when:
- RH-48 is used in TWO Superstands instead of a Sawhorse.







RH-36 UNASSEMBLED FOR SHIPPING.



RH-24



SSRH



RH-36 AND SH-36 ASSEMBLED.

SAWHORSES

SAWHORSES SPECIFICATIONS Shipping Shipping **Part Number Description Dimensions** Weight (LBS) Weight (LBS) (LxWxH) 5,000 SH-36 36" long Sawhorse. 42" x 22" x 28" 60.00 36" long Sawhorse with guide Refer to Rollerhead SH-36/GT 42" x 22" x 31" 63.00 tubes to accommodate RH-36. for rating. 5,000 SH-48 48" long Sawhorse. 54" x 22" x 29" 77.00 48" long Sawhorse with guide Refer to Rollerhead SH-48/GT 54" x 22" x 31" 75.00 tubes to accommodate RH-48. for rating.





SH-36/GT STACKED



ACCESSORIES SUPERSTAND BASE / EXTENTIONS

SUPERSTAND BASE / EXTENTIONS SPECIFICATIONS					
Part Number	Description	Dimensions (LxWxH)	Shipping Weight (LBS)		
SSB	Superstand base.	5' x 5' x 6"	84.50		
SSES24	24" extention sleeve. Increases height range of any Superstand by 24".	N/A	19.00		
SSES36	36" extention sleeve. Increases height range of any Superstand by 36".	N/A	28.50		
SSES60	60" extention sleeve. Increases height range of any Superstand by 60".	N/A	42.00		

Superstand Extention Sleeves must be used with a Superstand Base for safety ratings/warranty to apply. With this accessory, lowers weight rating to 5,000 lbs.



SUPERSTAND EXTENTION SLEEVE



SUPERSTAND ASSEMBLED WITH BASE, EXTENTION SLEEVE AND V-HEAD.

STAINLESS STEEL V-HEAD COVER

STAINLESS STEEL V-HEAD COVER SPECIFICATIONS					
Part Number	Description	Products Compatible With	Dimensions (LxWxH)	Shipping Weight (LBS)	
SSC6	Stainless Steel	VH-10	4" x 1-1/4" x 1/2"	1.25	
SSC20	Covers for V-Heads when	VH-20	7" x 3-3/4" x 1/2"	1.5	
SSC32	using stainless steel pipe and	VH-36	11" x 3-3/4" x 3/4"	1.65	
SSC36	coated pipe.	SSVH-36	11" x 3-3/4" x 3/4"	1.65	





Made from solid 304 stainles steel.

PARTS

HANDLED JACK NUTS

	HANDLED JACK NUTS SPECIFICATIONS					
Part Number	Description	Products Compatible With	Dimensions (LxWxH)	Shipping Weight (LBS)		
HJN-1	Handled Jack Nut for 1" acme rod.	VH-10, VH-20, VH-36 RH-4, RH-12, RH-24 RH-36	10" x 2" x 1"	1.20		
HJN-2	Handled Jack Nut for 1-1/2" acme rod.	SSVH-36, RH-48, SSRH	11" x 2.5" x 1.5"	2.10		



POSITIVE LOCK PINS

POSITIVE LOCK PINS SPECIFICATIONS				
Part Number Description Shipping Weight (LBS)				
PLPRS	1/2" Positive Locking Pin for all Collapsible and Solid Stands.	0.27		
PLPSS	3/4" Positive Locking Pin for all Superstand.	0.46		

Positive Locking Pins must be engaged at all times when the stand is in use for any safety ratings/warranty to apply.

Refer to inside front cover for proper use.



ROLLERHEAD WHEELS

ROLLERHEAD WHEELS SPECIFICATIONS					
Part Number	Size	Products Compatible With	Shipping Weight (LBS)		
SWH-3	3" Dia. x 2" W	RH-12, RH-4	2.50		
SWH-4	4" Dia. x 2" W	RH-24	4.75		
SWH-6	6" Dia. x 3" W	RH-36, RH-48, SSRH	10.25		
UWH-3	3" Dia. x 2" W	RH-12, RH-4	1.50		
UWH-4	4" Dia. x 2" W	RH-24	2.50		
UWH-6	6" Dia. x 3" W	RH-36, RH-48, SSRH	9.75		



For weight ratings, refer to the rollerhead specifications on pages 7 and 8.

SOLID AND COLLAPSIBLE INNER SLEEVE

SOLID AND COLLAPSIBLE INNER SLEEVE SPECIFICATIONS					
Part Number	Description	Products Compatible With	Dimensions (LxWxH)	Shipping Weight (LBS)	
SIS	11" long round Inner Sleeve.	HCPS-15, HSPS-15	2" x 2" x 11"	1.50	
MIS	17-1/2" long round Inner Sleeve.	HCPS-22, HSPS-24	2" x 2" x 18"	2.50	
LIS	25-1/2" long round Inner Sleeve.	HCPS-30, HSPS-30	2" x 2" x 26"	2.50	
XLIS	31" long round Inner Sleeve.	HCPS-36, HSPS-36	2" x 2" x 31"	3.00	

SUPER STAND INNER SLEEVE

SUPER STAND INNER SLEEVE SPECIFICATIONS					
Part Number	Description	Products Compatible With	Dimensions (LxWxH)	Shipping Weight (LBS)	
SSINS	11-1/2" long square Inner Sleeve.	SS12	11" x 5" x 6"	5.00	
SSINM	17-1/2" long square Inner Sleeve.	SS22	18" x 5" x 6"	8.50	
SSINL	24" long square Inner Sleeve.	SS30	24" x 5" x 6"	11.00	



T-HANDLE SET SCREW

T-HANDLE SET SCREW SPECIFICATIONS					
Part Number	Description	Shipping Weight (LBS)			
THSS	T-Handle Set Screw	0.30			
T Handle Set Screw is for Collansible and Solid Stands only and is cadmium plated for rust protection					

T-Handle Set Screw is for Collapsible and Solid Stands only and is cadmium plated for rust protection.

Please refer to inside front cover for proper use.



WEDGES

CSW5

CARBON STEEL WEDGES

CARBON STEEL SPECIFICATIONS					
	(Stock Size Only)				
Part Number	Size (L x W x H)	Shipping Weight (LBS)			
CSW1	3" x 1" x 1/4"	0.10			
CSW2	6" x 1" x 1/2"	0.035			
CSW3	6" x 1" x 3/4"	0.53			
CSW4	6" x 1" x 1"	0.08			

10" x 1-1/2" x 1-1/2"



6.00

Carbon Steel Wedges are made from commercially hardened QT100 wear plate.

CARBON STEEL FITTERS WEDGES (SPACE TOOLS)

CARBON STEEL SPECIFICATIONS (Stock Size Only) Size **Shipping Part Number** Weight (LBS) (LxWxH) 03-0225 4"L x 1-1/2"W x 1/4"H c/w tether hole. 0.33 03-0221 8"L x 3/4"W x 1/4"H c/w tether hole. 0.33 03-0223 8"L x 1-1/2"W x 1/4"H c/w tether hole. 0.65



Carbon Steel Fitters Wedges are through hardened to 46-48 RC and cadmium plated for rust protection.

STAINLESS STEEL FITTERS WEDGES (SPACE TOOLS)

STAINLESS STEEL SPECIFICATIONS

(Stock Size Only)

Part Number	Size (L x W x H)	Shipping Weight (LBS)
03-0244	4"L x 1-1/2"W x 1/4"H no tether hole.	0.43
03-0245	4"L x 1-1/2"W x 1/4"H c/w tether hole.	0.43
03-0240	6"L x 3/4"W x 1/4"H no tether hole.	0.33
03-0241	6"L x 3/4"W x 1/4"H c/w tether hole.	0.33
03-0242	6"L x 1-1/2"W x 1/4"H no tether hole.	0.65
03-0243	6"L x 1-1/2"W x 1/4"H no tether hole.	0.65



Stainless Steel Fitters Wedges are made from solid 304 stainless steel.

HI-LOW WEDGES

The Hi-Low Wedges can be used with all external cage clamps.

These wedges are placed between the pipe and the clamp and driven into place to eliminate hi-low. The Hi-Low Wedges come in 2 sizes to accommodate all major manufacturer's cage clamps.

These wedges are precision cut for accuracy and made from hot rolled QT100 plate for durability.

- Available in 2 sizes for clamps 16"-28" and 30" 48"
- 1" and 1 1/4" to fit all major manufacturer's cage clamps.
 Precision cut for accuracy
- Heat treated for durability
- Simple solution to hi-low



WELDING ACCESSORIES

WELDING TABLE

	WELDING TABLE SPECIFICATIONS			
ı	Part Number	Description	Shipping Weight (LBS)	
	WTAB	48" x 48" x 36"	375	
	WTAB/6V	48" x 48" x 48" with 6" bench vice.	410	
	WTAB/8V	48" x 48" x 48" with 8" bench vice.	420	

3/8" thick table top with heavy duty angle iron legs. Folding table available upon request.



WELDING SCREEN AND FRAMES

WELDING SCREEN AND FRAMES SPECIFICATIONS			
Part Number	Description	Shipping Weight (LBS)	
WF1	ABA Made - 6'L x 8'H or 8'L x 6'H Reversible Welding Shield, Frame Only	62	
WSF1	ABA Made - 6'L x 8'H or 8'L x 6'H Reversible Welding Shield c/w Curtain	68	
WF2	ABA Made - 6'L x 6'H Welding Frame, Frame Only	58	
WSF2	ABA Made - 6'L x 6'H Welding Shield, c/w Curtain	64	

Custom sizes available upon request. All replacement parts available upon request.

WELDING REPLACEMENT SCREENS

WELDING SCREENS (SCREEN ONLY) SPECIFICATIONS		
Part Number Description		Shipping Weight (LBS)
WS6	6' x 6' Replacement Welding Screens, Screen only.	5.5
WS8	6' x 8' Replacement Welding Screens, Screen only.	6



Product in picture is not to scale.

MISCELLANEOUS

HEAVYDUTY PIPE DOLLY

HEAVY DUTY PIPE DOLLY SPECIFICATIONS			
Part Number	Description	Dimensions (LxWxH)	Shipping Weight (LBS)
PD2000	Heavy pipe dolly can hold pipe up to 24' long, up to 2' in diameter with a weight up to 2,000 lbs (907 kg).	12' 6" x 3' 9" x 3' 5"	200



GRINDER HOLDER (MAGNETIC)

GRINDER HOLDER (MAGNETIC) SPECIFICATIONS			
Part Number Description		Dimensions (LxWxH)	Shipping Weight (LBS)
MGS	Magnetically attaches to 2" or larger pipe, or to a flat surface that is vertical, horizontal or any degree in between. Mounting plate has a 360° turning radius and can hold multiple 5" grinders.	22" x 10" x 4"	8.50





SNIPE HANDLES SPECIFICATIONS			
Part Number	Description	Shipping Weight (LBS)	
SNH24	24" long wrench extention for wrenches 1-1/16" to 1-5/8".	3.50	
SNH36	36" long wrench extention for wrenches 1-1/16" to 1-5/8".	7.50	

COMPATIBLE WITH:

Gray Tools: Handle for strike free wrench. Snap On: Handle for heavy duty tubular wrench.



UMBRELLA HOLDER (MAGNETIC) SPECIFICATIONS				-
Part Number	Description	Dimensions (LxWxH)	Shipping Weight (LBS)	
MUS	Magnetically attaches to 2" or larger pipe, or to a flat surface that is vertical, horizontal or any degree in between. Can hold an umbrella with a handle diameter	12" x 8" x 6"	6.50	
	up to 1-1/4"			



WHIP CHECKS

WHIP CHECKS SPECIFIC			ONS		
	Part Number	Description	Shipping Weight (LBS)		
	WCH1	1/2" to 1" hose.	0.23		
	WCH3	1" to 3" hose.	0.88		
	WCH5	Up to 10" hose, max 200 PSI	6.50		

Custom sizes are available upon request.



CUSTOM FABRICATION BOTTLE RACK

Rack holds twelve 12" diameter bottles, shown with grating and forklift/pallet jack accessible base. Also available in custom configuration including number of bottles, checker plate base, or no base.

Custom order only. Contact ABA for price and availability.







WORK BENCH SPECIFICATIONS		
Part Number	Description	Dimensions (LxWxH)
AA-0018	Features include: 6" back splash pre-drilled holes for 6" or 8" Record Vice (can be provided upon request) Two rigid urethane wheels and two swivel urethane wheels with pedal lock brakes. Finish is to customer specifications.	48"L x 24"W x 32"H



CHAIN HOIST CART

72"L x 35"W x 64"H, Can hold approximately 20 chain hoists.

Comes equipped with two stationary wheels and two swivel wheels with pedal lock brakes. Cart can be custom designed for customer needs.



INVERTER CART

For easy movement of power inverter units. Unit is sized for each customers equipment

CABLE REEL

Heavy duty steel cable reel / spooler.
Collapsible design for easy removal of spooled cable.
Stand sold separately



CUSTOM MACHINING

ALUMINIUM TORCH HOLDER

2" H X 2.628 diameter, made from aluminium.



CUSTOM PLASMA CUTTING MISCELLANEOUS PLASMA CUTTING

5' X 10' plasma cutting table can cut up to 1" thick mild steel for both production cutting and ornamental design.







DISCLAIMER

Products may not be exactly as shown. We reserve the right to modify, revise, suspend, or discontinue a product in whole or in part without notice. Specifications subject to change; consult factory for all specifications.

Ken Watkins - Manager / Sales, email: ken@aba-machine.com

Shaun Watkins - Manager / Shop Foreman, email: shaun@aba-machine.com

Cathy Watkins - Reception / Accounts, email: admin@aba-machine.com

Payable &Receivable

Ryan Watkins - Shipping & Receiving / Sales, email: ryan@aba-machine.com

P - 780.485.5966

