

At Sumner Manufacturing, our welding customers are very important people.

One of our primary goals as a manufacturer is to provide our customers with high quality, competitively priced tools. But welders are not only our customers — we learn from the welder in the field what products are needed to make their jobs easier. These ideas help us to design and build new and better products. In essence, our customers are part of our Research & Development department, and without your input, we would be unable to continually offer great new products.

Another important part of our philosophy at Sumner is our commitment to safety. All Sumner employees are dedicated to the safety of the individuals who use our products. We understand that price is always a concern to our users, but we will never sacrifice quality or safety just to save costs. We know the demands expected of all Sumner products, and each is built for years of use. It could be said that Sumner tools are built the way the welder would make them. As a result, our tools are not only considered the best in the market, but also the most reliable to get the job done efficiently and safely.

Visit us at sumner.com to see what's exciting and new.



Sumner Manufacturing Co., LLC www.sumner.com

Table of Contents

Pipe Stands	Fit-up Tools continued
Adust-A Roll8	Purge Star34
Beam Jax16	Qwik Pins26
Big V11	Ring Purge35
Big V Specs13	Rotary Ground Clamp29
FAB SAFJack7	Standard Square30
Fat Jack7	Ultra Clamp / Ultra Qwik Clamp18-19
Hi Boy7	Ultra Fit / Ultra Qwik Fit18-19
Max Jax12	Universal Center Punch32
Max Jax Specs13	Welder's Stool26
Max Jax 24-15	Welding Gage30
Mini-Roll8	
Pipe Jacks4-6	Carts / Storages
Pro Roll & Roller Stand Head Styles9	Bundle Mac40
Qwik Change & Specs10	Cricket43
	Cylinder Carts44-47
Fit-Up Tools	Grasshopper43
Adjust-A-Fit21	Handi-Bench42
Adjust-A-Flange21	Hanger Mac40
Center Punch32	Mac Rack I & II41
Clamp Champ22-23	Pipe Mac41
DX Clamp20	
Expansion Plugs36-37	
Fab Mate21	Weldbox42
Fit Kits29	
Flange Leveler27	
Flange Pins27	
Flange Spreaders28	
Internal Fit-Up Clamp17	
Levels31	
Magnetic Holder33	
Mul-T-Square33	
PFAST24-25	

A Southwire Company

Sumner* Pipe Stands

Standard Features on all Sumner Jacks:

- ✓ 1-1/2" (38 mm) Acme fine adjustment thread
 the largest in the industry
- ✓ Large, convenient adjustment handle
- ✓ CE rated
- ✓ Quick-action lock washer
- ✓ Fall Guard[™] Support

- Set screw can lock jack head to stand no loose pieces
- Jack independently load tested for quality assurance
- Backed by over forty years of jack stand manufacturing experience



Heavy Duty Jacks

Special Features:

- √ 2,500 lb (1,135 kg) capacity
- Strut tension plate for superior lateral support
- ✓ 1" (2.5 cm) square tube base construction
- ✓ Built for heavy use & abuse



Hi Heavy Duty Jack 28"-49" (71-125 cm)

Lo Heavy Duty Jack 21"-36" (51-89 cm)

Heavy Duty Jack Plus

- √ 3,500 lb (1,580 kg) capacity
- ✓ Rib-supported vee head prevents "pancaking"
- Strut tension plate for superior lateral support
- ✓ 1" (2.5 cm) square tube base construction





Heavy Duty Jack Replacement Legs for easy repair (Part # 780675-KD)

"Pro Jack"*

Special Features:

✓ Formed steel legs

✓ 2,500 lb (1,135 kg) capacity

✓ Priced for all budgets

 Strut tension plate for superior lateral support

Hi Pro Jack 28"-49" (71-125 cm)



Fold-A-Jack*

Special Features:

- ✓ 2,500 lb (1,135 kg) capacity
- ✓ Folds up for storage ease
- ✓ 1" (2.5 cm) square tube base construction
- ✓ Convenient carrying handle







Sumner Offers a Choice of 5 Head Styles for every Jack Application:

	*	NO.	90	4	
Model	Standard Vee Head	Ball Transfer Head	Steel Wheel Head	Rubber Wheel Head	Bar Stock Head
Part Number (carbon steel)	780518	780518 & 780551	780514	780499	780519 (Hi) 780944 (Lo)
Part Number (stainless steel)	780498	780518 & 780274	780517	N/A	N/A
Pro Jack, Heavy Duty Jack & Fold-A-Jack Capacity	2,500 lb 1,135 kg	1,000 lb 450 kg	2,500 lb 1,135 kg	1,000 lb 450 kg	2,000 lb 900 kg
Pipe Size (min - max)	1/8" – 24" 3–600 mm	3/8" – 12" 10–300 mm	1-1/4" – 24" 30–600 mm	1-1/2" – 24" 40–600 mm	1/8" – 10" (Flat) 3–250 mm

Stainless Steel Vee Head Attachment Part # 780502

Fits over vee and secures with two bolts – no tools required!



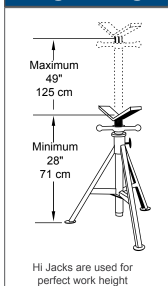
Standard Vee Head Ball Transfer Set

Part # 780551 (carbon steel)
Part # 780274 (stainless steel)

Attachments slide over standard vee head.
Accommodates 3/8" - 12"
(10 - 300 mm) pipe sizes.
1,000 lb (450 kg) capacity.

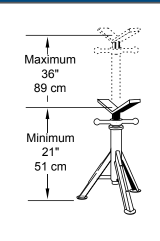


Hi Jack Height Range



on shapes or pipe

Lo Jack Height Range



Lo Jacks are used for larger shapes or pipe

Hold-Down Device

Similar in operation to a chain vise for pipe, the **Hold-Down Device** uses high tensile strength chain to grip material in any Sumner vee head jack. Ideal for fitting up flanges, fittings or valves, and a must when working with short lengths.

Holds Pipe or Shape up to 12" Diameter!



		Weight	
Part #	Description	lbs	kg
781050	ST-448 Hold-Down Device	6.0	2.7
781056	15' Safety Brakes	4.0	1.8

Jack Stand Specifications



		107	
		Wei	ght
Part #	Description	lbs	kg
HI HEAVY	DUTY JACKS		
780375	ST-801 w/Vee Head	24.0	10.9
780376	ST-802 w/Roller Head	27.0	12.2
780377	ST-803 w/Bar Stock Head	24.0	10.9
780378	ST-804 w/Stainless Steel Rollers	28.0	12.7
780379	ST-805 w/Stainless Steel Vee Head	24.0	10.9
780380	ST-806 w/Ball Transfer Head	27.0	12.2
780381	ST-807 w/Rubber Wheels	26.0	11.8
HEAVY DU	ITY JACK PLUS (HI JACK)		
780326	w/Ribbed Vee Head	24.0	10.9
LO HEAVY	DUTY JACK PLUS		
780385	ST-901 w/Vee Head	19.0	8.6
780386	ST-902 w/Roller Head	22.0	10.0
780387	ST-903 w/Bar Stock Head	18.0	8.2
780388	ST-904 w/Stainless Steel Rollers	22.0	10.0
780389	ST-905 w/Stainless Steel Vee Head	19.0	8.6
780390	ST-906 w/Ball Transfer Head	22.0	10.0
780391	ST-907 w/Rubber Wheels	21.0	9.5

NOTE: Jacks ordered with stainless steel vee heads are shipped with a standard vee head and stainless steel vee head attachment (PN 780502). See page 5 for details on stainless steel vee-head attachment.

		Wei	ight
Part #	Description	lbs	kg
HI FOLD-	A-JACKS®		
781300	ST-881 w/Vee Head	25.0	11.3
781301	ST-882 w/Roller Head	28.0	12.7
781302	ST-883 w/Bar Stock Head	25.0	11.4
781303	ST-884 w/Stainless Steel Rollers	29.0	13.1
781304	ST-885 w/Stainless Steel Vee Head	24.0	10.9
781305	ST-886 w/Ball Transfer Head	29.0	13.1
781306	ST-887 w/Rubber Wheels	26.0	11.8
LO FOLD-	A-JACKS®		
781310	ST-981 w/Vee Head	21.0	9.5
781311	ST-982 w/Roller Head	24.0	10.9
781313	ST-984 w/Stainless Steel Rollers	24.0	10.9
781314	ST-985 w/Stainless Steel Vee Head	22.0	10.0
781315	ST-986 w/Ball Transfer Head	25.0	11.3
781316	ST-987 w/Rubber Wheels	22.0	10.0
HI PRO JA	CKS [®]		
780471	ST-871 w/Vee Head	23.0	10.4
780472	ST-872 w/Roller Head	26.0	11.8
780473	ST-873 w/Bar Stock Head	23.0	10.4
780474	ST-874 w/Stainless Steel Rollers	26.0	11.8
780475	ST-875 w/Stainless Steel Vee Head	24.0	10.9
780476	ST-876 w/Ball Transfer Head	28.0	12.7
780477	ST-877 w/Rubber Wheels	25.0	11.4



 Part #
 Description
 lbs
 kg

 785000
 Hold-E* Pipe Clamp (3/4" - 6" pipe)
 8.7
 3.9

 784999
 SS Hold-E* Pipe Clamp (3/4" - 6" pipe)
 8.7
 3.9

CAUTION: Hold-E device is a clamping device and should not be used for threading or lifting.

1" - 6-1/2" tubing

(25 - 165mm)





Quick release button allows clamp arms to open and close in seconds.



Arms extend open in raised position



FAT JACK

- √ 6,000 lb (2,725 kg) vee head capacity
- √ 1-1/4" square tube base construction
- ✓ Midi & Maxi with folding base
- ✓ Convenient carrying handle
- ✓ 7" vee head











Large Vee w/Locking Pin & Retainer

Double Locking Pin with Retainer

6,000 lb 2,725 kg capacity

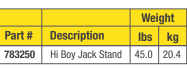
Part#	Description	Min Height	Max Height	Base	lbs	kg
785250	Maxi Fat Jack w/Vee Head	36" / 91.4 cm	61" / 154.9 cm	34" x 34" x 34" 86.3 cm x 86.3 cm x 86.3 cm	47.0	21.4
785251	Midi Fat Jack w/Vee Head	26.5" / 67.3 cm	44.5" / 113.0 cm	21" x 21" x 21" 53.3 cm x 53.3 cm x 53.3 cm	37.0	16.8
785252	Mini Fat Jack w/Vee Head	16" / 40.6 cm	28.5" / 72.4 cm	19" x 19" x 19" 48.3 cm x 48.3 cm x 48.3 cm	28.0	11.4
785255	Maxi Fat Jack w/Roller Head	36" / 91.4 cm	61" / 154.9 cm	34" x 34" x 34" 86.3 cm x 86.3 cm x 86.3 cm	47.0	21.4
785256	Midi Fat Jack w/Roller Head	26.5" / 67.3 cm	44.5" / 113.0 cm	21" x 21" x 21" 53.3 cm x 53.3 cm x 53.3 cm	37.0	16.8
785257	Mini Fat Jack w/Roller Head	16" / 40.6 cm	28.5" / 72.4 cm	19" x 19" x 19" 48.3 cm x 48.3 cm x 48.3 cm	28.0	11.4



HI BOY

The Hi Boy stand is a tall jack specifically designed for tight pipe installation, such as in mechanical rooms or tunnels. The Hi Boy stand is a safe, portable folding stand that is easy to transport and holds a hefty 1,000 pounds (450 kg) at 72" (180 cm). In its lowest position of 39" (98 cm), the Hi Boy is ideal for normal fabrication of weld pipe. Legs fold up for convenient storage in job boxes or truck beds.









FAB SAF[™] Jack

Great for Serious Fabrication!

Special Features:

- ✓ 3,500 lb (1,580 kg) vee head load capacity
- ✓ 2,500 lb (1,135 kg) roller head load capacity
- √ 30" (76 cm) wide base
- ✓ Height range 32" to 52" (81 to 132 cm)
- ✓ Large ribbed vee head to accommodate 36" (900 mm) pipe
- ✓ Quick-Action Lock Washer



		Weight	
Part #	Description	lbs	kg
780395	FAB SAF Jack	26.0	11.8
780400	FAB SAF Jack w/Roller	26.0	11.8

Adjust-A-Rolls™

A Southwire Company

- ✓ Roller adjustment from either side
- ✓ Fast adjustment for easy pipe positioning
- ✓ 1/2" to 36" (12–900 mm), or 2,500 lb (1,135 kg) pipe capacity
- ✓ Clean and simple design avoids

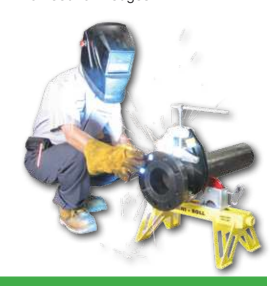
- ✓ Wheels trued for true pipe rotation
- ✓ Bronze bearing to eliminate arcing
- ✓ Brake to lock loads for layout or fit-up
- ✓ Handle large enough to work with gloved hand



Mini-Roll



- ✓ ½ to 36" (1.2 to 91 cm) pipe capacity
- √ 3,500 lb (1580 kg) weight capacity
- ✓ Roller adjusts from either side
- ✓ Quick Change Roller Heads
- Brake to lock loads for layout
- No need for wedges





- Improved lock washer design
- ✓ More features
- ✓ Adjustable height
- ✓ 1/2" to 36" (1.2–91 cm) or 2,500 lb (1,135 kg) capacity
- ✓ Leveling on either side of stand
- ✓ Uses Quick Change Housings

Improved lock washer design!



ROLLER HEAD OPTIONS



Carbon Steel or Stainless Steel Roller Head (PN 783151)

2,500 lb (1,135 kg) capacity



Rubber Wheel Roller Head (PN 783152)

1,200 lb (550 kg) capacity



Ball Transfer Roller Head (PN 783154)

1,000 lb (450 kg) capacity carbon or stainless steel balls

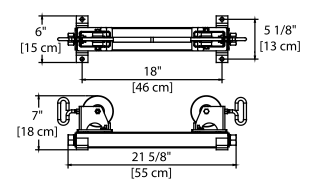


Bar Stock Head (PN 783155)

2,000 lb (900 kg) capacity Two position roller for containment or noncontainment of material

Hi & Lo Adjust-A-Roll™ Specifications							
Height Width Depth Load Capacit							
Hi Adjust-A-Roll	31.0"	31.0"	23"	2,500 lb			
	(78 cm)	(78 cm)	(58.4 cm)	(1,135 kg)			
Lo Adjust-A-Roll	24.0"	31.0"	23"	2,500 lb			
	(78 cm)	(78 cm)	(58.4 cm)	(1,135 kg)			

Table Adjust-A-Roll



Quick Change Roller Housings for SUMNER Pro Roll™ & Adjust-A-Roll™ Stands



Sumner's innovative Quick Change Roller Housings increase the utility of its roller stand product line. Roller housings can be changed in a snap, without tools, to adapt to changing job needs.

Roller wheels available in steel, stainless steel or rubber. Ball transfer heads, with carbon or stainless steel balls, and bar stock heads are also available.



			Weight	
Part #	Description	lbs	kg	
783151	Quick Change Housing with Roller Wheels	8.0	3.6	
783152	Quick Change Housing with Rubber Wheels	7.0	3.2	
783153	Quick Change Housing with Roller Wheels	8.0	3.6	
783154	Quick Change Housing with Ball Transfer Head	7.0	3.2	
783155	Quick Change Housing with Bar Stock Head	16.0	7.2	
783159	Quick Change Housing with Stainless Steel Ball Transfer Head	8.0	3.6	

Hi Adjust-A-Roll

Wei		ght	
Part #	Description	lbs	kg
780365	ST-601 with roller wheels	35.0	15.8
780366	ST-602 with ball transfer heads	38.0	17.3
780367	ST-603 with rubber wheels	34.0	15.4
780368	ST-604 with stainless steel wheels	35.0	15.8
780369	ST-605 with bar stock head	39.0	17.6
780399	Hi Adjust-A-Roll [base only]	28.0	12.7

Lo Adjust-A-Roll

		Weight	
Part #	Description	lbs	kg
780370	ST-701 with roller wheels	34.0	15.4
780371	ST-702 with ball transfer heads	24.0	10.9
780372	ST-703 with rubber wheels	32.0	14.5
780373	ST-704 with stainless steel wheels	34.0	15.4
780359	ST-705 with bar stock head	37.0	16.8
780405	Lo Adjust-A-Roll [base only]	26.0	11.8

Table Adjust-A-Roll

			ght
Part #	Description	lbs	kg
780360	ST-501 with roller wheels	22.0	10.0
780361	ST-502 with ball transfer heads	22.0	10.0
780362	ST-503 with rubber wheels	20.0	9.0
780363	ST-504 with stainless steel wheels	22.0	10.0
780364	ST-505 with bar stock head	24.0	10.9
780500	Table Adjust-A-Roll [base only]	13.0	5.9

Pro Roll

			Weight	
Part #	Description	on Ibs		
780440	Pro Roll [base only]	38.0	17.2	
780441	Pro Roll with roller wheels	47.0	21.3	
780442	Pro Roll with ball transfer heads	49.0	22.2	
780443	Pro Roll with rubber wheels	45.0	20.4	
780444	Pro Roll with stainless steel wheels	47.0	21.3	
780446	Pro Roll with bar stock head	49.0	22.2	

Mini-Roll

	Weight		
Part # Description		lbs	kg
785280	Mini Roll w/roller wheels	23.0	10.4
785281	Mini Roll w/ball transfer heads	22.0	10.0
785282	Mini Roll w/rubber wheels	22.0	10.0
785283	Mini Roll w/stainless steel wheels	23.0	10.4
785284	Mini Roll w/bar stock head	31.0	14.1
785288	Mini Roll w/S.S. ball transfer heads	23.0	10.4
785285	Mini Roll - base only	15.0	6.8

Hi Adjust-A-Roll, Lo Adjust-A-Roll, and Pro Roll have a width of 31" (80 cm) and a depth of 23" (58.5 cm).

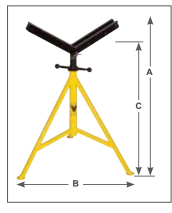
Mini-Roller has a height of 7.25" (18.4 cm).







wide base



Basic Big V (Part# 780260)

Specifications		
Load Capacity		2,500 lb (1,135 kg)
Basic Unit	A (height) B (width)	35.5" (902 mm) 29.5" (749 mm)
Vee Head Height	C (min) (max)	29.5" (749 mm) 41.0" (1,041 mm)

The Big V*Jack is a low cost stand for 4 - 36 (100 - 915 mm) pipe.

Large Vee Head Jack Accessories

Roller Wheel Kit (PN 781381) Capacity 2500 lb/1135 kg



Roller Wheel Kit

Wide roller wheels provide smoother pipe rotation with less effort.

Stainless Steel Sleeves (PN 781382) Capacity 2500 lb/1135 kg



Stainless Steel Sleeves

When working with stainless steel pipe, the sleeve option instantly converts the Max Jax stand to a specialty tool for stainless steel welding, preventing carbon

Stainless Steel Wheel Kit (PN 781407) Capacity 2000 lb/900 kg



Stainless Steel Wheel Kit

Provides four roller wheels which can be quickly mounted into the 12" (30 cm) vee head. Roller wheels come in either steel or stainless steel.

Stainless Steel Ball Transfers (PN 781397) Standard Ball Transfers (PN 781383)



Consists of four rubber wheels and hardware so that it can be mounted into the 12" (30 cm) vee head. 1,000 lb (450 kg) capacity.

Rubber Wheel Kit (PN 781394)



Rubber Wheel Kit

Consists of four rubber wheels and hardware so that it can be mounted into the 12" (30 cm) vee head. 1,000 lb (450 kg) capacity.

Hold-Down Device (PN 781050)



Uses high tensile strength chain for gripping up to 12" (30 cm) pipe onto the large vee head when either welding or using the Max Jax stand for material handling. Chain extension kits are available for pipe up to 40" (101 cm).

		Weight	
Part #	Description	lbs	kg
780260	Big V - Basic	36.0	16.4
781381	Roller Wheel Kit	8.0	3.6
781382	Stainless Steel Sleeves	8.0	3.6
781383	Standard Ball Transfer Kit	8.0	3.6
781394	Rubber Wheel Kit	8.0	3.6

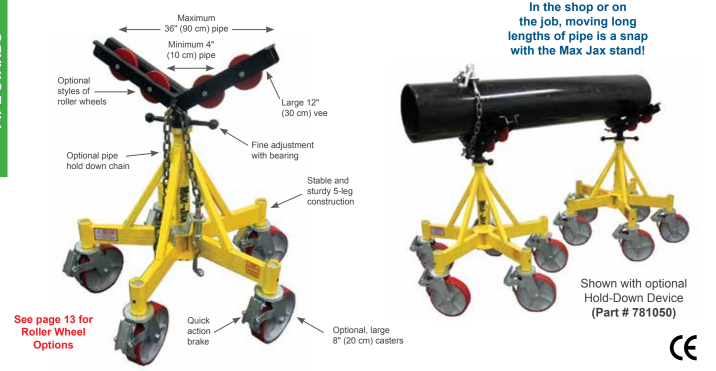
		Weight	
Part #	Description	lbs kg	
781397	Stainless Steel Ball Transfer Kit	5.0 2.3	
781407	Stainless Steel Roller Head Kit	8.0	3.6
781050	Hold-Down Device	6.0	2.7



Now Rated at 4,500 lb/2045 kg. Capacity!

The versatile Max-Jax stand is the ideal fabricator stand. The large 12" (30 cm) vee head and heavy duty five-legged design offers the welder a maximum margin of safety on pipe up to 36" (90 cm). With optional accessories, such as the heavy duty casters and Sumner Hold-Down Device,

pipe weighing 4,500 lbs (2,041 kg) per Max-Jax stand can be wheeled with ease from storage rack to welding bay and onto the shipping dock. This means the load is lifted only once, resulting in a reduction of 50% or more in handling costs.



Max-Jax Kit #1 (Part # 781403)



Max-Jax Kit - Consists of the basic Max-Jax (Part # 781460) with Caster Kit (Part # 781465) and Roller Head Kit (Part # 781406).

Basic Max-Jax (Part # 781460)



Basic Max-Jax Comes with Large Leveling Pads

The basic Max-Jax stand safely handles large diameter pipe up to 36" (90 cm). The 1-3/4" vee head shaft permits the welder to position loads up to 4,500 lb (2,041 kg) with ease. Check the See Max-Jax accessories on page 13.



Large Vee Head Jack Accessories

Roller Wheel Caster Kit (PN 781465)



Max-Jax & Beam Jax

Five 8" (20 cm) heavy duty casters make up the Max-Jax Caster Kit. The casters have a quick action braking system.

Stainless Steel Wheel Kit (PN 781407)

Capacity 2000 lb/900 kg



Stainless Steel Wheel Kit

Provides four roller wheels which can be quickly mounted into the 12" (30 cm) vee head. Roller wheels come in either steel or stainless steel.

Stainless Steel Sleeves (PN 781382)

Capacity 2500 lb/1135 kg



Stainless Steel Sleeves

When working with stainless steel pipe, the sleeve option instantly converts the Max Jax to a specialty tool for stainless steel welding, preventing carbon contamination. Used on Max-Jax 2 w/Vee Head.

Roller Wheel Kit (PN 781381)

Capacity 2500 lb/1135 kg



Roller Wheel Kit

Wide roller wheels provide smoother pipe rotation with less effort.

Rubber Wheel Kit (PN 781394)



Rubber Wheel Kit

Consists of four rubber wheels and hardware so that it can be mounted into the 12" (30 cm) vee head. 1,000 lb (450 kg) capacity.

Stainless Steel Ball Transfers (PN 781397) Standard Ball Transfers (PN 781383)



Consists of four rubber wheels and hardware so that it can be mounted into the 12" (30 cm) vee head. 1,000 lb (450 kg) capacity. Used on Max-Jax 2 w/Vee Head.

Hold-Down Device (PN 781050)



Uses high tensile strength chain for gripping up to 12" (30 cm) pipe onto the large vee head when either welding or using the Max-Jax stand for material handling. Chain extension kits are available for pipe up to 40" (101 cm).

Max Jax Specifications		
Load Capacity		4,500 lb (1,135 kg)
Basic Unit	A (height) B (width)	27.0" (686 mm) 29.6" (752 mm)
Basic Unit w/Casters	(height) (width)	35.5" (927 mm) 39.5" (1,033 mm)
Vee Head Height	C (min) (max)	21.0" (533 mm) 33.0" (838mm)
Vee Head Height w/Casters	(min) (max)	30.5" (775 mm) 42.5" (1,080 mm)

		Wei	ght
Part #	Description	lbs	kg
781394	Rubber Wheel Kit	8.0	3.6
781397	Stainless Steel Ball Transfer Kit	5.0	2.3
781407	Stainless Steel Roller Head Kit	8.0	3.6
781465	Roller Wheel Caster Kit (Max-Jax)	75.0	34.1
781050	Hold-Down Device	6.0	2.7
780260	Big V - Basic	36.0	16.4
781460	Max-Jax - Basic	68.0	30.8
781403	Max-Jax Kit #1	144.0	65.5
781381	Large Roller Wheel Kit	8.0	3.6
781382	Stainless Steel Sleeves	8.0	3.6
781383	Standard Ball Transfer Kit	8.0	3.6

A Southwire Company

Now Multiple Heights!

The Max-Jax 2 stand has the unique capability of being either a low or high moveable jack stand for 4 - 36" (100 - 915 mm) pipe. By quickly removing the jack head and casters from the base can be rotated from a lo high stand.

US and International Patents Pending.



Max-Jax 2 Base in High **Position for Small Diameter Pipe**



Max-Jax 2 Base in Low **Position for Large Diameter Pipe**

Two Head Styles

Max-Jax 2 Kit with Standard Large Vee Head, Roller Wheels & Caster Stand (PN 786450)



Max-Jax 2 Kit with Drop Slot Head, Roller Wheels & Caster Stand (PN 786451)



Easy Base Conversion



Remove Head



Remove Polymer Bearing



Remove **Casters**

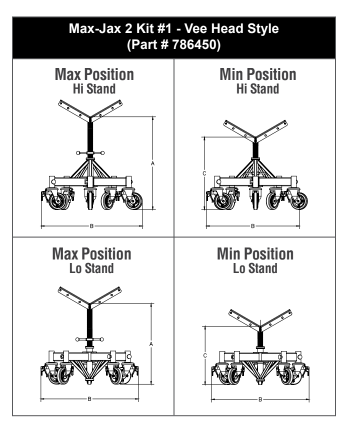


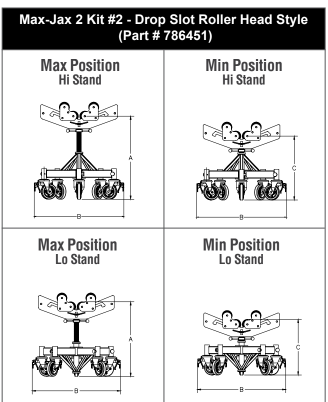
Rotate Base



Reattach Head **Casters**







Specifications

	Vee Head Style Specifications		
		Inches	mm
НІ	A C	74 61	1879.6 1549.4
LO	A C	52 66	1320.8 1676.4
Width	В	69	1752.6
Load		4500 lb / 2045 kg	

D	Drop Slot Head Style Specifications		
		Inches	mm
НІ	A C	26 34	584.2 762.0
LO	A C	23 30	660.4 863.6
Width	В	69	1752.6
Load		4500 lb / 2045 kg	

Part #	Description	lb	kg
786450	Max Jax 2 Kit #1 (Vee Head Style) includes Max Jax 2 Basic (PN 781460), Caster Kit (PN 779048), and Vee Head Kit (PN 781417)	106	48.3
786451	Max Jax 2 Kit #2 (Drop Slot Head Style) includes Max Jax 2 Basic (PN 781460), Caster Kit (PN 779048), and Drop Slot Head Kit (PN 781406)	127	57.7

See Optional Roller Head Wheels on Page 13.

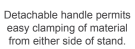
Move beams around the shop safely

- ✓ 2,500 lb (1,135 kg) capacity
- Clamping device centers load on stand & holds material in place while moving around shop
- 5-leg base construction ensures stability









Close or open clamp from either side.

Fine adjustment

with bearing

construction

Optional 8" (20 cm) casters Quick action breaks

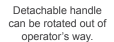
Stable & sturdy 5-leg



A Southwire Company

-Max 24" (61 cm)---

Reversible beam forks



Basic Beam-Jax (Part # 781485)

Used as a stand, the basic Beam-Jax base safely supports 24" (61 cm) beams up to 2,500 lb (1,135 kg).

Specifications		
Load Capacity		2,500 lb (1,135 kg)
Basic Unit	A (height) B (width)	27.8" (705 mm) 29.6" (752 mm)
Basic Unit with Casters	(height) (width)	37.3" (947 mm) 39.5 (1,003 mm)
Beam Head Height	C (min.) (max.)	25.5" (648 mm) 37.5" (953 mm)
Beam Head height with Casters	(min.) (max.)	35.0" (889 mm) 47.0" (1,194 mm)

		Weight	
Part #	Description	lbs	kg
781485	Basic Beam-Jax	51.0	23.1
781486	Beam Jax Kit (Beam Jax & Casters)	121.0	54.8



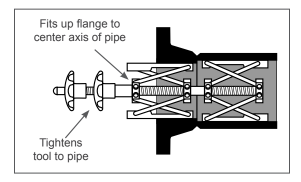
Beam-Jax Kit #1 (Part # 781486) Includes basic Beam-Jax Unit (Part # 781485) & Caster Kit (Part # 781465)



NEWLY IMPROVED! Ternal Fit-up Clamp

The Ideal Flange Fit-up Tool!

- ✓ Can be used on all standard weld neck flanges and great with slip-on flanges
- ✓ Contact points stainless steel — a standard feature
- ✓ One piece construction - no loose pieces
- ✓ Quick action operation
- ✓ Now, structurally stronger



Two independently operated internal mandrels align flange to pipe even if internal dimensions differ.





4" - 8" (100-200 mm) **Internal Fit-Up Clamp**



2" - 4" (50-100 mm) **Internal Fit-Up Clamp**

Simple Operation



1. Tighten jaws to clamp pipe I.D.



2. Mount flange on second set of pipe jaws, adjust for gap and tighten jaws for final fit-up.

Specifications

		Weight			
Part #	Description	lbs	kg		
784103	8" - 12" (200–300 mm) Internal Fit-up Clamp	28.0	12.7		
784102	4" - 8" (100–200 mm) Internal Fit-up Clamp	8.5	3.9		
784100	2" - 4" (50–100 mm) Internal Fit-up Clamp	2.5	1.1		

NOTE: The Internal Fit-up Clamp is an alignment tool. A separate lifting device to support the flange weight is recommended.

🧆 A Southwire Company

A fast, accurate fit-up clamp for pipe to pipe, pipe to fitting... and more!







Ultra Qwik Fit™ clamp

comes with a quick

PN 781530 5" -12" (127 - 300 mm)

PN 781520 2" - 6"(50 - 150 mm)

PN 781510 1" - 2 - 1/2"(25 - 65 mm)



PN 781130 1" - 2 - 1/2"(25 - 65 mm)

PN 781150 2" - 6"(50 - 150 mm)

PN 781170 5" -12" (127 - 300 mm)

US and International Patents Pending.

- ✓ Rugged frame, built for job site use
- Smooth roller clamping action for positive gripping
- Stainless steel contacts & alignment screws
- Operating handle repositions for close work
- ✓ Fine adjustment screws for quick fit-up
- ✓ Light weight for overhead work



Pipe to Pipe



Pipe to Fitting



(E

Pipe to Flange



Pipe to Tee

Push button design allows for rapid action setting and fine tune threaded adjustment

	Weight		
Part #	Description	lb	kg
781130	1 - 2-1/2" Ultra Clamp	4.0	1.8
781150	2 - 6" Ultra Clamp	10.0	4.5
781170	5 - 12" Ultra Clamp	17.0	7.7
781510	1 - 2-1/2" Ultra Qwik Clamp	4.4	2.0
781520	2 - 6" Ultra Qwik Clamp	10.0	4.5
781530	5 - 12" Ultra Qwik Clamp 17.0 7.1		





US and International Patents Pending.



- Rugged, compact design to operate in tight locations
- ✓ Stainless steel contacts & alignment screws
- Two-hand operating handle for positive gripping
- ✓ Fine adjustment screws for quick fit-up
- ✓ Light weight for overhead work
- Smooth roller clamping action for positive gripping
- Ultra Qwik Fit quick release button allows clamp to open and close in seconds
- Push button design allows for rapid action setting and fine tune threaded adjustment



Fit-up two 90° fittings



Fit-up 90° fitting to tee



		Weight		
Part #	Description	lb	kg	
781265	1 - 2-1/2" Ultra Fit Clamp	4.0	1.8	
781275	2 - 6" Ultra Fit Clamp	8.0	3.6	
781285	5 - 12" Ultra Fit Clamp	15.0	6.8	
781540	1 - 2-1/2" Ultra Qwik Fit Clamp		2.0	
781550	2 - 6" Ultra Qwik Fit Clamp	10.0	4.5	
781560	5 - 12" Ultra Qwik Fit Clamp	15.0	6.8	

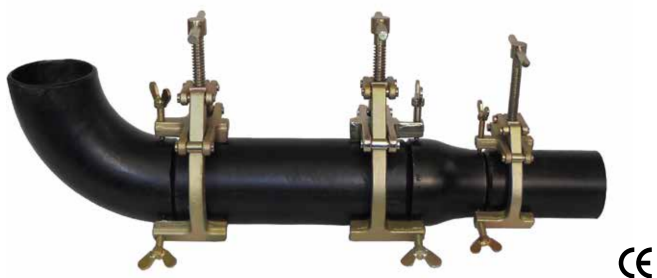
DX Glamp



Drop Forged Pipe Clamp

- ✓ Tough enough to handle any use or abuse
- ✓ Five models cover 1-14" / 25-350 mm pipe range
- Adjustment screws offer hardened steel ball contact with pipe





Part #	Product Description	Range	Weight
781570	DX 1-3 Clamp	1-3" / 20-90 mm	3.0 lb / 1.5 kg
781571	DX 2-5 Clamp	2-5" / 50-150 mm	7.3 lb / 3.3 kg
781572	DX 4-7 Clamp	4-7" / 90-190 mm	7.7 lb / 3.5 kg
781573	DX 5-9 Clamp	5-9" / 125-225 mm	14.8 lb / 6.7 kg
781574	DX 10-14 Clamp	10-14" / 225-350 mm	20.0 lb / 9.1 kg

Align flanges with Adjust-A-Flange™

Capable of lifting 20'

(6.0 m) lengths of 10" (25 cm) pipe



FAB-MATE

The Hoist for All Fab Shop Needs!

- ✓ 1,000 lb capacity (450 kg), 7 ft (2.1 m) lifting capacity
- Moves loads vertically and horizontally at the same time
- Sumner-built single-speed winch offers infinite positioning for accurate fit-ups
- √ 8" (20 cm) casters and special base allows load to "get close to the work"
- ✓ Accessories make the Fab-Mate lift extremely versatile
- ✓ Priced for all budgets

		Hei	ght	Wic	ith	Len	gth	Wei	ight
Part #	Description	inch	cm	inch	cm	inch	cm	lbs	kg
783900	Fab-Mate	88.5	224.0	35.0	89.0	44.0	111.0	206.0	93.0

Adjust-A-Fit[™]

- ✓ Makes lining up fittings a trouble-free, one man operation
- ✓ Uses gravity to align fittings for loads up to 45°
- ✓ Fastens directly onto fittings for loads up to 1,000 lb (450 kg)
- ✓ Threaded shaft assembly is hardened for long tool life
- ✓ Cloverleaf setscrew and threaded shaft handle work from either side





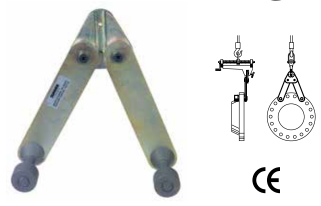






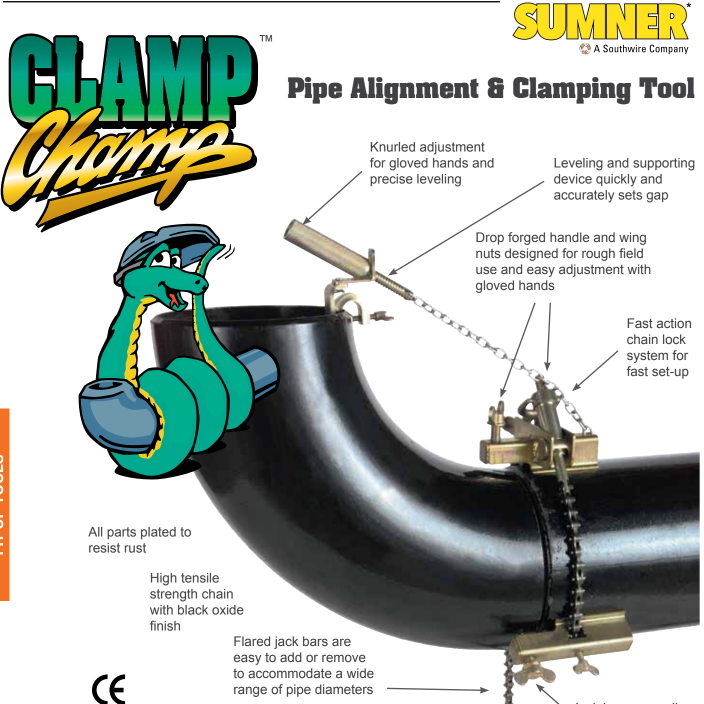
		Weight	
Part #	Description	lbs	kg
780420	ST-104 Adjust-A-Fit	11.0	5.0

Adjust-A-Flange



- ✓ Fits all flanges for 5" pipe and larger with bolt holes 3/4 to 1-5/8" (19 to 42 mm)
- ✓ Used in combination with the Adjust-A-Fit[™] to bring pipe flanges to exact plumb for tack and weld out
- ✓ Eliminates 75% of the hard work in pipe fitting when used with the Adjust-A-Fit™ and Roust-A-Bout™ devices.
- ✓ Handles loads up to 1,000 lb (450 kg)
- ✓ Flange nuts serve as convenient reference points to check level

		Wei	ght
Part #	Description	lbs	kg
780425	ST-105 Adjust-A-Flange	11.0	5.0



CLAMP CHAMP

An advanced solution for today's problem fit ups!

The Clamp Champ tool is built for the welder who takes pride in doing his job right the first time. Constructed for years of trouble-free job site use, the versatile Clamp Champ tool makes pipe fit-up simple and accurate – without the need of a helper. The Clamp Champ tool is similar to a pipe vise with fast, easy set up and solid chain engagement.

FIT-UP CAPACITY

Pipe to Pipe Pipe to Fitting Pipe to Flange Fitting to Fitting Plus... Reforming up to schedule 40 pipe!

LOW COST

Half the cost of comparable cage clamps

LIGHTWEIGHT CONSTRUCTION

Engineered for strength without the weight

WIDE RANGE

Jack bar screw allows welder to square and space the fit up easily

1-10" (25-250 mm) 1-16" (25-400 mm) 10-36" (250-900 mm) Carbon or Stainless Plus... Conversion Kits to 48" (1,200 mm) pipe!

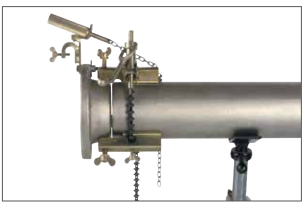


Clamp Champ Variety

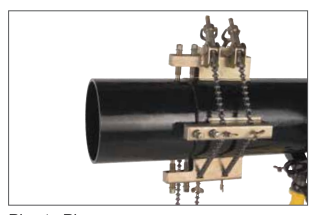
Each Clamp Champ tool is capable of a wide range of fit-ups without additional accessories.



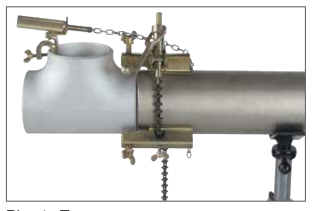
Pipe to 90° Fitting



Pipe to Flange



Pipe to Pipe



Pipe to Tee

Standard Kit:

Consists of metal carrying box, main block and chain, jack bars and instruction manual. Large Clamp Champ tool includes double jack screws for reforming 20 mm pipe wall.

Range	Model	Part #			Wei	ight	
				Jack Bars	lb	kg	
1-10" (25 - 250 mm)	Standard	781000	ST-110 Standard Clamp Champ	3	21.0	9.5	
1-10" (25 - 250 mm)	Stainless Steel	780999	ST-210 Stainless Steel Clamp Champ	3	21.0	9.5	
1-16" (25 - 400 mm)	Standard	780998	ST-116 Standard Clamp Champ	5	25.0	11.3	
1-16" (25 - 400 mm)	Stainless Steel	780997	ST-216 Stainless Steel Clamp Champ	5	25.0	11.3	
10-36" (250 - 900 mm)	Standard	781250	Standard Clamp Champ	7	111.0	50.4	
10-36" (250 - 900 mm)	Stainless Steel	781251	Stainless Steel Clamp Champ	7	111.0	50.4	



Conversion Kit:

Consists of chain and jack bars to increase Clamp Champ capacity

Capacity Increase		Part #	Number of	Chain Length	We	ight
to		Jack Bars			lb	kg
16" (400 mm)	Standard	781031	2	18" (450 mm)	7.0	3.2
16" (400 mm)	Stainless Steel	781032	2	18" (450 mm)	7.0	3.2
48" (1,200 mm)	Standard	781252	2	30" (760 mm)	16.0	7.3
48" (1,200 mm)	Stainless Steel	781253	2	30" (760 mm)	16.0	7.3
	to 16" (400 mm) 16" (400 mm) 48" (1,200 mm)	to Standard 16" (400 mm) Stainless Steel 48" (1,200 mm) Standard	to Standard 781031 16" (400 mm) Stainless Steel 781032 48" (1,200 mm) Standard 781252	to Jack Bars 16" (400 mm) Standard 781031 2 16" (400 mm) Stainless Steel 781032 2 48" (1,200 mm) Standard 781252 2	to Jack Bars 16" (400 mm) Standard 781031 2 18" (450 mm) 16" (400 mm) Stainless Steel 781032 2 18" (450 mm) 48" (1,200 mm) Standard 781252 2 30" (760 mm)	to Jack Bars Ib 16" (400 mm) Standard 781031 2 18" (450 mm) 7.0 16" (400 mm) Stainless Steel 781032 2 18" (450 mm) 7.0 48" (1,200 mm) Standard 781252 2 30" (760 mm) 16.0









US and International Patents.

A Professional Fit-Up System For The Fabricator

- ✓ Fit-up 1" to 8" flanges, fittings, reducers, caps and pup joints in amazing time
- ✓ Capable of 300 lb pressure-rated flanges
- ✓ Handles 600 lbs / 270 kg loads
- Exceptionally accurate
- ✓ Fit and tack 75 to 90 joints during an 8 hour shift
- ✓ Now in stainless steel

With the purchase of each PFAST system, Sumner provides optional in-house set up and training to insure that your team is comfortable in operating and maintaining your PFAST system. Each unit comes complete with all accessories to perform most fit up applications and a mounted electronic tablet that provides a step-by-step pictorial instruction on how each assembly is set up.

Built for years of use, the Sumner PFAST system will quickly help fabricators be the production leader in their industry.

QUICK FIT-UP OF TOUGH TASKS













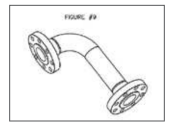






Convenient e-tablet Instructions

Each PFAST™ system comes with in-house training by a Sumner representative. In addition, each PFAST system has an electronic tablet attached to the unit that provides a pictorial, step-bystep reference to









Select Fit-Up Step 1

Step 2 Step 3

Accessories

Each PFAST (PN 785450) system comes complete with the following accessories:







Vee Table - PN 785615



Bed Table - PN 785620



Side Table - PN 785610



Chuck Table - PN 785625



Chuck Adapter Plate PN 785556



Chuck Nuts - PN 785539



Wedge Support PN 785630

PFAST Specifications

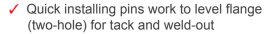
Minimum Height:	71-1/4" / 181.0 cm	Flange Capacity:	1–8" / DN25–DN200mm, 300 lb pressure rating
Maximum Height:	80" / 203.2 cm	Load Capacity:	600 lbs / 272.0 kg
Width:	30" / 76.2 cm	Carriage Travel:	20-1/4" / 51.4 cm
Length:	60" / 152.4 cm	Bed Length:	45-1/4" / 114.9 cm
Base Weight:	354 lbs / 161.0 kg	Height Stowed:	41-1/4" / 104.8 cm
Shipping Weight (2):	424 lbs / 193.0 kg	Handle Cranks	49 / ft
Simpling weight (2):	225 lbs / 102.2 kg	per ft/m:	160 / m

PFAST Accessories

Bed Table - PN 785620	12 lbs / 5.5 kg	Vee Table - PN 785615	14 lbs / 6.4 kg
Chuck Table - PN 785625	23 lbs / 10.5 kg	Chuck Table - PN 785625	11 lbs / 5.0 kg
Wedge Support - PN 785630	1 lb / 0.5 kg	Side Table - PN 785610	15 lbs / 6.8 kg
Chuck Plate w/Chuck Nuts PN 785556	20 lbs / 9.1 kg	Storage Box - PN 779928	87 lbs / 39.5 kg



Qwik Pins*



✓ Hardened tapered Qwik Pin* fasteners automatically center on 5/8" to 1-5/8" (16-42 mm) holes

Features Acme threads for maximum clamping power and hardened steel for long-lasting use





For fast, accurate alignment of carbon pipe flanges

		Weight		
Part #	Description	lbs	kg	
781235	Qwik Pins	4.0	1.8	





Simple Operation:

- 1. Push spring-loaded button
- 2. Separate pin from nut
- 3. Insert into top two flange holes
- Push spring button and re-insert onto pin
- Quarter turn to tighten

Welder's Stool

For Fabrication Shops

- Stamped steel seat with air holes
- ✓ Cozy seat conforms to body even during 8 hour shifts
- ✓ All steel construction
- ✓ Uses Sumner lock washer for quick height adjustment
- ✓ Seat contained to stool will not come out accidentally

(€

√ 300 lb/135 kg capacity Max height: 22" / 55.9 cm Min height: 15" / 38.1 cm







		Weight		
Part #	Description	lbs	kg	
785800	Welder's Stool	18.0	8.2	



Flange Pins

For accurate alignment of pipe flanges (carbon or stainless steel)

- ✓ Quick installing pins work as convenient reference points to level flange for tack and weld-out no tools needed
- ✓ Hardened tapered ST-106 and ST-206 pins automatically center on 5/8" to 1-5/8" (16-42 mm) holes; ST-258 pins similarly set in 1-1/2" to 2-5/8" (38-66 mm) holes or flange thicknesses of 4-5/8" to 6-3/8" (117–162 mm)
- ✓ Features Acme threads for maximum clamping power and hardened steel for long lasting use

		Weight	
Part #	Description	lbs	kg
780430	ST-106 Flange Pins	4.0	1.8
780429	ST-206 Stainless Steel Flange Pins	4.0	1.8
780650	ST-258 Flange Pins	32.0	14.5





ST-106 / ST-206

ST-258



Flange Leveler



- ✓ Now two-hole & level in one time-saving operation
- ✓ Uses push-button Qwik Pin nuts for fast action
- ✓ Features stub Acme threads for maximum clamping & hardened steel for lasting use



- ✓ Automatically centers in flange holes 5/8" to 1-5/8" (16-42 mm)
- Easily replaceable vials in the event of breakage

		Weight	
Part #	Description	lbs	kg
781240	Flange Leveler	4.5	2.0
779934	Vial Kit	0.5	0.2



Flange



(Manual)







- ✓ 4 models to cover flange ranges from 1" (25 mm) to 24" (600 mm)
- ✓ Can be used for 150 to 1,500 lbs flanges
- ✓ Hardened wedge for safe splitting
- ✓ Large feed screw
- Drive can be rotated by 1-3/8" wrench or 1/2" (12 mm) bar
- ✓ Compact design strong enough for tough jobs

Part #	Description	Spread	Pin Diameter	150 lb	300 lb	400 lb	600 lb	900 lb	1,500 lb
784003	ST-301 Flange Spreader	3" (76 mm)	5/8" (16 mm)	1–6"	3/4–4"	1/2–2"	_		_
784002	ST-302 Flange Spreader	4" (101 mm)	3/4" (19 mm)	2–12"	1-1/2-8"	1–4"	1–4"	1–2"	1–2"
784001	ST-303 Flange Spreader	5" (127 mm)	7/8" (22 mm)	5–24"	2-1/2-12"	1-1/2-8"	2–6"	1–4"	1–3"
784000	ST-304 Flange Spreader	6-3/8" (162 mm)	1" (25 mm)	10-24"	7–24"	3-1/2-16"	4–10"	1–8"	1-5"



- ✓ 10 ton flange splitter to tackle the tough jobs
- ✓ Spreader arms adjust from 2-3/4" to 8-1/2" 70 mm to 215 mm)
- ✓ Spring return, single action cylinder

Accessories - Part # 777010

Hand hydraulic pump for Flange Spreader with 6' (1.5 m) hose and quick disconnect.

- ✓ Hardened wedge
- ✓ Simple operation
- ✓ Hand pump and 6' (1.5 m) hose available as accessories



(E

Part #	Description	Capacity	Cylinder Capacity	Cylinder Stroke	Flange Pin Size	150 lb	300 lb	400 lb	600 lb	900 lb	1,500 lb
784004	ST-310 Flange Spreader	9 x 92 mm	10 ton	2" (54 mm)	1-1/4" – 1-5/8" (32–42 mm)	22–42"	16–28"	14–24"	12–20"	8–16"	4–8"



Rotary Ground Clamp

Puts an End to Tangled Ground Leads

- ✓ Rotary head turns with the pipe puts an end to ground lead twist, tangle and wear
- Provides quick, positive ground for roll-out welding of pipe and fittings — eliminates weld pinholes caused by poor grounding
- ✓ Attaches and detaches in seconds
- Makes up ground leads three ways lug, clamp-on and bare cable
- ✓ Positive anti-arc bearings take loads up to 400 amps

1	
	13/



		A	Weight		
Part #	Description	Amp Capacity	lbs	kg	
780435	Rotary Ground Clamp	400	4.0	1.8	

Get the Ultra Clamp, the Ultra Fit Clamp, and the Internal Fit-Up Clamp... all in one great package!

Fit Kit 2" - 6" - PN 780324

- 2" 6" Ultra Clamp
- 2" 6" Ultra Fit Clamp
- 4" 8" Internal Fit-Up Clamp
- · Set of carbon steel flange pins
- · Quad Level
- Weldbox™ 2008



Fit Kit 2" - 12" - PN 780315

- Four (4) Fold-A-Jacks
- 2" 6" Ultra Clamp*
- 5" 12" Ultra Clamp*
- 2" 6" Ultra Fit
- 5" 12" Ultra Fit
- 2" 4" Internal Fit-Up Clamp
- 4" 8" Internal Fit-Up Clamp
- 8" 12" Internal Fit-Up Clamp
- Quad Level
- · Aluminum Square
- One set of Qwik Pins* fasteners
- Weldbox 3617



(

		Weight		
Part #	Description	lbs	kg	
780324	Fit Kit 2" – 6"	35.0	16.0	
780315	315 Fit Kit 2" – 12" 283		129.0	

Welding Gage



- Available in both imperial and metric
- ✓ Measure internal hi-lo misalignment and root weld gap spacing

		Weight	
Part #	Description	lbs	kg
781900	781900 Welding Gage - Imperial		0.1
781901	31901 Welding Gage - Metric		0.1

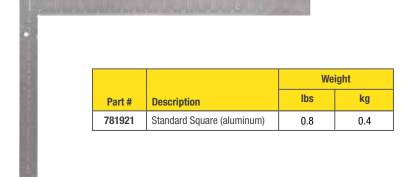


Standard Squares

Standard Squares from Sumner are marked with both imperial and metric units.

Aluminum (PN 781921)

Lightweight, resists rust.





Fit-up is a snap with Sumner's line of magnetic welding fixtures...



Small Angle Fixture PN 781886



Medium Angle Fixture PN 781887



Large Angle **Fixture** PN 781888



Multiple Angle Fixture



HD Fixed 90° Fixture



Position Square Tubing



Fit-up Round Tubing



Hold Tubing to Steel Plate

Part #	Description	Holding Cap.	Dimensions	Angle Configuration	Weight
781885	Multiple Angle Fixture	28.0 lb (12.5 kg)	3.75" x 0.5" x 2.5" (96 x 14 x 64 mm)	30°, 45°, 60°, 75°, 90°	1.0 lb (0.4 kg)
781886	Small Angle Fixture	48.5 lb (22.0 kg)	4.75" x 0.5" x 3.25" (120 x 14 x 82 mm)	45°, 90°, 135°	1.0 lb (0.4 kg)
781887	Medium Angle Fixture	90.0 lb (41.0 kg)	6.33" x 0.75" x 4.0" (160 x 20 x 102 mm)	45°, 90°, 135°	2.0 lb (0.9 kg)
781888	Large Angle Fixture	122.0 lb (55.0 kg)	7.88" x 0.89" x 5.0" (200 x 22 x 128 mm)	45°, 90°, 135°	3.0 lb (1.4 kg)
781875	Heavy Duty 90° Fixture	88.0 lb (40.0 kg)	8.2" x 8.2" x 1.8" (207 x 207 x 48 mm)	90°	6.0 lb (2.7 kg)

For fast, accurate positioning of flat and round ferrous metal for welding and assembly!



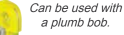
Pocket Level

(PN 781947)



A twin vial level constructed of tough ABS and aluminum frame, the strong magnetic base makes this pocket-size level great for many tasks.

(E





Level pipe for fit-up



Earth magnet on base and side to hold measuring tape

Quad Level (PN 781946)

This is a tough, anodized aluminum level with a magnetic base and four vials (0°, 30°, 45°, 90°). A "v" cut into the base makes the Quad Level great for pipe and conduit work.



8.5" (21.6 cm) length

(E



(PN 781950)

- ✓ Rugged die cast aluminum
- √ 0°, 45°, 90° acrylic vials
- Grooved base that fits on pipe and conduit
- ✓ 10" / 25 cm torpedo level
- ✓ .0005"/inch (0.5mm/m) accuracy
- ✓ Earthen magnetic base





		Weight	
Part #	Description	lb	kg
781950	Accu-level	.75	.34



Center Punch

🧶 A Southwire Company

- Easy to read digital gage
- Spring-loaded striking hammer
- Magnetic base
- ✓ Removable gage with magnetic base
- √ 4 8" Capacity

Center head with magnetic alumnimun base can be used on the circumference of pipe or tanks. Digital gage provides highly visible, accurate reading when establishing a centerline. Built in spring loaded hardened striking pin marks location with the push of a button. Detachable digital gage comes with a magnetic base for additional leveling applications. Plus, digital gage doubles as an angle finder and can be zeroed out during fabrication.



(PN 784520)





Push Button spring-loaded



Magnetic base



Alignment indicator



Gage with magnetic base

Universal Center Punch

(PN 784590)



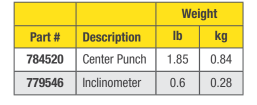
Patents Pending

The Sumner Universal Center Punch has arms which are joined and adjust to pipe circumferences from as small as 4" diameter to whatever pipe or tank size you wish to work on. The Universal Center Punch has the same features found on Sumner's Center Punch with unlimited capacity. Magnetic arms attach to the steel surface to assure accurate location when using the punch's spring loaded striking hammer. The center punch comes with a detachable digital gage with a magnetic base for additional leveling applications. The gage can be zeroed out and used as an angle finder during fabrication.

- ✓ Adjustable arms accommodate 4" to any size steel pipe or tank
- ✓ Magnetic base
- Push button spring loaded striking hammer
- ✓ Removeable digital gage with magnetic base
- Alignment marks for centering
- Digital gage can be used as angle finder



Used on 4" pipe







Used on 36" pipe



MUL-T-SQUARE*

Makes Problem Fit-Up Easy & Simple Set-Ups a Snap!

- ✓ Lightweight, but durable
- ✓ Handles up to 8" (20 cm) flanges and up to 14" (35 cm) fittings
- ✓ Versatile for measuring 45° and 90° angles
- ✓ Blades marked with both Imperial and Metric units





(E



The Mul-T-Square tool consists of two 45° blades that slide effortlessly in an industrial-strength plastic handle. Each blade is made of stainless steel for precise alignment. The 10" (26 cm) and 14" (35 cm) arms allow for measurement of tight fit-ups or they can be expanded for up to 30" (76 cm) squaring of 90° fittings. In some instances, the 45° blades are handy by themselves for simple alignment. The blades are loosened or secured by a simple twist of the conveniently located locking knob.

		Weight	
Part #	Description	lbs	kg
790000	Mul-T-Square complete (standard blades)	2.0	0.9
790001	Mul-T-Square handle only	0.3	0.1
790021	Mul-T-Square blades only (pair, standard)	2.0	0.9
790026	Mul-T-Square blades only (pair, extended)	2.5	1.1
790030	Mul-T-Square complete (extended blades)	2.0	0.9

Magnetic Holders (PN 781895)

Sold in packages of three, Sumner Magnetic Holders can be used to position a standard builder's square for layout work or to create an ideal burning guide. Holds squares up to 1/8" (3 mm) thick.







(PN 781896) Includes 3 magnetic holders and aluminum squares

(€

Use with a standard square to create a great torch guide

		Weight	
Part #	Description	lb	kg
781895	Magnetic Holders	1.0	0.4
781896	Magnetic Torch Guide Kit	2.0	0.9



Magnetic Torch Guide Kit (PN 781896)

Kit includes two Sumner Magnetic Holders and a 24" (61 cm) stainless steel cutting rail for straight torch work.





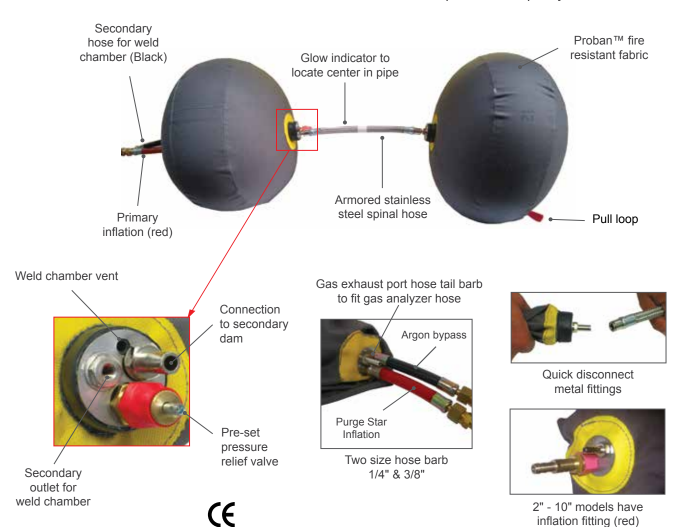


PURGE STAR

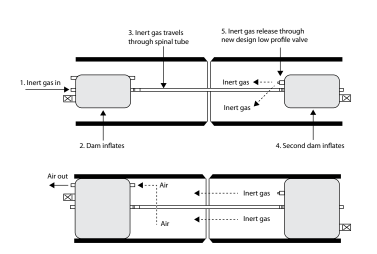
A Southwire Company

Inflatable Purge Dams 2" - 16" (50 - 400 mm)

- ✓ Purge 6" pipe in less than 3 minutes to less than 1% oxygen content
- ✓ Reduce argon usage
- ✓ Increase weld production rate
- ✓ Improve weld quality



Part #	Description
Single Hose	
786000	Inflatable Purge Star 2" (50 mm)
786001	Inflatable Purge Star 3" (75 mm)
786002	Inflatable Purge Star 4" (100 mm)
786003	Inflatable Purge Star 6" (150 mm)
786004	Inflatable Purge Star 8" (200 mm)
786005	Inflatable Purge Star 10" (250 mm)
Double Hose	
786006	Inflatable Purge Star 12" (300 mm)
786007	Inflatable Purge Star 14" (350 mm)
786008	Inflatable Purge Star 16" (400 mm)





- ✓ Double hose inflation: Red for dam inflation; Black for weld chamber
- ✓ Exclusive dam dump valve deflates dam quickly after weld is completed
- ✓ High temperature resistant Proban & fire resistant fabrics
- ✓ Purge 36" pipe to less than 1% oxygen content in 10 minutes
- ✓ Dramatic savings in argon
- High quality weld results
- Designed for years of use







Inflatable Purge Dams

18" - 80" (450 - 2000 mm) Pipe & Tubing

Preset valve fills weld chamber

Centering glow indicator

Chamber vent port

The "open-bore" design of the Ring Purge reduces purge area resulting in less volume of inert gas required.

		Weight	
Part #	Description	lbs	kg
786009	Inflatable Ring Purge 18" (450 mm)	6.0	2.7
786010	Inflatable Ring Purge 20" (500 mm)	6.0	2.7
786011	Inflatable Ring Purge 22" (550 mm)	6.0	2.7
786012	Inflatable Ring Purge 24" (600 mm)	8.0	3.6
786013	Inflatable Ring Purge 26" (650 mm)	8.0	3.6
786014	Inflatable Ring Purge 28" (700 mm)	9.0	4.1
786015	Inflatable Ring Purge 30" (750 mm)	9.0	4.1
786016	Inflatable Ring Purge 32" (800 mm)	12.0	5.4
786017	Inflatable Ring Purge 34" (850 mm)	15.0	6.8
786018	Inflatable Ring Purge 36" (900 mm)	18.0	8.2
786021	Inflatable Ring Purge 42" (1050 mm)	20.0	9.1
786024	Inflatable Ring Purge 48" (1200 mm)	24.0	10.9
786028	Inflatable Ring Purge 56" (1422 mm)	27.0	12.2
786030	Inflatable Ring Purge 60" (1524 mm)	32.0	14.5
786036	Inflatable Ring Purge 72" (1828 mm)	36.0	16.3
786040	Inflatable Ring Purge 80" (2031 mm)	40.0	18.1

Additional sizes available upon request.

Weld Gas Analyzer (PN 779281)

- ✓ Hermetically sealed, robust housing
- ✓ Air and water-tight
- ✓ State of the art electronics
- ✓ High measurement accuracy
- ✓ Quick response time
- ✓ Clear, large display
- ✓ Increased sensor life expectancy

How Weld Gas Analyzers Work:

The Argo-Naught Weld Gas Analyzer accurately monitors oxygen levels while using inert gas to purge stainless steel, titanium and other reactive metal. The Argo-Naught Weld Gas Analyzer measures oxygen content in the weld chamber down to 0.1% (1000 ppm), helps save on argon gas consumption and increases the welder's production rate.

Accurately Monitor Oxygen Levels For Critical Welding **Applications**







Argo-Naught Weld Gas Analyzer Kit Includes: Case, Argo-Naught Analyzer, 2 AA batteries, 6-1/2' (2 m) rubber hose, stainless steel probe & rubber vacuum bulb.

		Weight	
Part #	Description	lbs	kg
779281	Argo-Naught Weld Gas Analyzer	1.3	0.6

Nylon Expansion Plugs

Inexpensive nylon expansion plugs are ideal for low pressure, hydrostatic testing of drains, pools, and spas. The nylon construction and natural rubber rings are resistant to chemicals and seawater corrosion. They are available in 3/4 - 4"(17-100 mm) sizes and come with a hollow shaft with screw cap for sealing or venting.



Œ

Sumner expansion plugs are perfect for small pipe diameter purging. The 3/4 - 4" plug kit comes with brass hole barbs for flooding argon into the weld chamber. Plugs are heat tolerant to 100°C / 221°F. Use with gas is not recommended.



Great for purging*



As a pipe plug



Drain stopper



PN 786055 Nylon Expansion Plug Kit

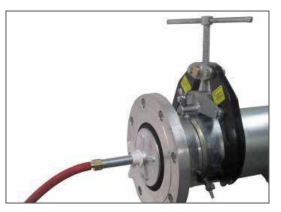
Includes ABS case, foam insert, 2 each 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 3-1/2", 4" plugs and 1 each 10mm and 3/8" barbs.

Shown with PN 784999 Stainles Steel Hold-E Clamp









Ideal for purging

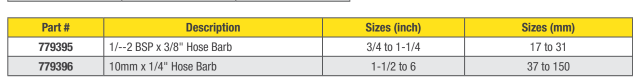
PN 780070

6" aluminum expansion plug with hollow shaft – similar to nylon plugs but with aluminum plates.

Specifications

				Range		Length	of Seal	Weight	
Part #	Inch	mm	Description	mm	inch	mm	i-nch	0Z	gm
786060	3/4	17	Nylon Expansion Plug	18 – 24	0.71 - 0.95	20	0.78	0.35	10
786061	1	25	Nylon Expansion Plug	23 – 32	0.90 - 1.26	25	1	0.70	20
786062	1-1/4	31	Nylon Expansion Plug	31 – 42	1.22 – 1.65	31	1.22	1.24	35
786063	1-1/2	37	Nylon Expansion Plug	37 – 54	1.46 – 2.13	31	1.22	1.59	45
786064	2	50	Nylon Expansion Plug	48 – 65	1.89 – 2.56	30	1.18	2.82	80
786065	2-1/2	60	Nylon Expansion Plug	60 – 77	2.36 - 3.03	32	1.26	4.59	130
786066	3	75	Nylon Expansion Plug	70 – 87	2.76 - 3.43	30	1.18	4.94	140
786067	3-1/2	85	Nylon Expansion Plug	83 - 97	3.27 – 3.82	30	1.18	5.22	148
786068	4	100	Nylon Expansion Plug	95 – 110	3.74 – 4.33	35	1.38	5.65	160
786070	6	150	Aluminum Expansion Plug	148 – 162	5.83 - 6.38	37	1.46	24	680
786055	Nylon Exp	ansion Plu	g Kit					5.5 lbs	2.5 kg

Maximu	ım Pressure Rating in St	eel Pipe
Size	Bar	PSI
3/4"	5	75
1"	4.5	68
1 1/4"	4	60
1 ½"	3	45
2"	2	30
2 ½"	1.5	20
3"	1	15
3 ½"	.75	12
4"	.6	8
6"	.6	8







Security Storage Chests

- ✓ Tough steel wire mesh
- ✓ Four 6" (15 cm) Heavy Duty casters standard
- ✓ For high visibility storage
- ✓ Reinforced frame & door



Stor Mac 30



- Removable shelves
- Lockable doors
- Load capacity 1,500 lbs
- Competitively priced



Two point locking doors use Master Lock No. 5

		Weight		
Part #	Description	lb	kg	
784920	Stor Mac Security Storage Chest 60	345.0	156.5	
785921	Stor Mac Security Storage Chest 48	310.0	140.6	
785920	Stor Mac Security Storage Chest 30	210.0	95.3	

Stor Mac 60

A Southwire Company



Stor Mac 48













A Mobile, Heavy Duty Stacking Container for the Contractor

- ✓ Transports 1,500 lb / 680 kg of material
- ✓ Four 6" heavy duty casters
- ✓ Posts for stacking & steering
- ✓ Stacks with other Sumner Stacking Macs
- ✓ Large storage capacity
- ✓ Fits through 36" (91 cm) doorway
- ✓ Lockable casters



Perfect storage for...

- Power cords
- Fittings
- Fasteners
- Safety Gear
- Hardware
- Loose parts
- Pumps & hoses
- · Rope Slings and more!



Stacking saves
valuable floor space while
still allowing access to the
bottom Tainer Mac
container



		Height		Wid	th	Length		Weight	
Part #	Description	inch	cm	inch	cm	inch	cm	lb	kg
784990	Tainer Mac	24	61	32	81	56	142	200	90.7

- ✓ Improve productivity by transporting from shop to site
- Eliminate multiple handling and reduce fabrication transport costs
- Available with or without wire mesh base
- Works well with laser installation systems
- Stacks with other Sumner Mac carts





- Hanger Mac container holds 40 6-8" and 120 2-4" pipehangars
- Folds for compact storage



Dimensions	Height	Width	Len	gth			
Stored	26" / 66 cm	33" / 83.8 cm	58.5" / 148.6 cm				
Operational	68.8" / 174.6 cm	33" / 83.8 cm	58.5" / 148.6 cm				
Part #	Description	lbs	kgs				
785650	Hanger Mac I withou	ıt mesh base	192.0	87.3			
785651	Hanger Mac II with r	206.0	93.6				
Load Capacity	1,000 lbs / 450 kg						



- Holds large bundles of conduit
- Arms fold in seconds for convenient storage
- ✓ 1,000 lb (455 kg) load capacity
- ✓ Stacks with all Mac Carts



			Dimensions							
Part #	Description	Width	Height	Length	lb	kg				
783320	Bundle Mac	33" (83.8 cm)	42-1/2" (107.9 cm)	58-1/2" (148.6 cm)	165	74.8				





A Mobile Pipe Cart

- ✓ Transports 2,000 lb (900 kg) of pipe, individually or up to a height of 34" (86 cm)
- ✓ Center-positioned casters makes rolling the Pipe Mac cart easy and enables quick cart rotation for tight turns
- ✓ Six 6" (15 cm) heavy duty casters







Posts pull out for compact storage



Pipe Mac cart comes with vee attachment. Shown transporting 20" (51 cm) pipe.

Vee Attachment Included!

Simple but rugged attachment prevents pipe from rolling while the Pipe Mac is in motion.

Easily slips over the four post holders — no tools required!



Specifications	inch	cm
Height (stowed)	19.5	49.5
Height (operating)	44.0	111.7
Length	58.5	148.6
Width	33.0	83.8
Ground clearance	7.5	19.4
Post Height	34.0	86.4







Œ

Support masts nest into base by pulling plunger pins. Folds up in seconds for convenient storage.

- √ 1,000 lb (455 kg) load capacity
- ✓ Double wall square tubing
- ✓ Eight bins of storage
- ✓ Arms fold easily with plunger release



		Wei	ght
Part #	Description	lb	kg
783230	Pipe Mac	170	77.1
783317	Mac Rack I - complete with casters	165	74.8
783299	Mac Rack II - complete with casters	172	78.0



Convenient utility tray.

	With casters				
Specifications	inch	cm			
Height Stowed	17-3/4	45.0			
Height Open	61-1/2	155.6			
Length	58-1/2	148.6			
Width	33	83.8			
Ground Clearance	7-1/2	19.1			

Weldbox



The ideal storage chest for all welders!

Weldbox 3617 PN 779928



Weldbox 2812 PN 779911



Weldbox 2008 PN 779910



- ✓ Two-point latching system requires only 1 lock
- √ 16 gage steel



Mount Heavy duty caster on Weldbox 3617 to easily move around the shop.



		Opened Height		Heiç	jht	Width		Depth		Weight	
Part #	Description	inch	cm	inch	cm	inch	cm	inch	cm	lbs	kg
779910	WELDBOX 2008	16"	41	9-1/2"	24	20-1/8"	51	8-1/2"	22	12.1	5.5
779911	WELDBOX 2812	22-5/8"	57	11"	28	28-3/8"	72	12"	30	30.8	14.0
779928	WELDBOX 3617	35"	89	22-1/2"	57	36"	91	17"	43	97.9	44.5
779037	Caster Kit (WELDBOX 3617)		N/A						23.0	10.4	

HANDI-BENCH

A portable welding table

- ✓ Tough #9 expanded metal top
- √ 600 lb (270 kg) load capacity
- ✓ 1" (2.5 cm) square tube frame
- ✓ One piece construction
- ✓ 24" x 40" (60 x 100 cm) work surface
- ✓ Table top plated for ground clamp





Use occasionally or as a permanent work bench.

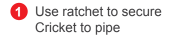
			Work Dimension	Load	Weight			
Part #	Description	Height	Depth	Length	Capacity	lb	kg	
783980	HB-604 Welding Table	36.3" (92.2 cm)	24.4" (62 cm)	40.4" (102.6 cm)	600 lb (270 kg)	54.0	24.5	
783965	8" Wheel Kit for Series 600 Handi-Bench							



More than a Pipe Buggy!

- ✓ Transport 20 ft (6.1 m) pipe lengths up to 1,000 lbs (450 kg)
- ✓ Comes with ratchet hold-down strap and 16" (41 cm) tubed or flat free tires
- ✓ Weighs only 82 lb (37.2 kg) and can be shipped via UPS
- ✓ Quick handle disconnect for compact storage
- ✓ Carries up to 12" (30 cm) diameter pipe
- ✓ Ideal job-site material carrier







Use handle to flip Cricket & pipe



MOM

Available with Flat Free Tires

Reposition handle



Patented

Uses leverage

to lift pipe!

Œ

Great for flanges, fittings and valves

		Height		Wi	dth	Width Between Wheels		Length		Weight	
Part #	Description	inch	cm	inch	cm	inch	cm	inch	cm	lbs	kg
782699	Cricket	21	53	28	71	16	41	28	71	82	37.2
782685	Cricket with Flat Free Tires	21	53	28	71	16	41	28	71	82	37.2

Texas Pipe Dolly

- ✓ Special sliding chain block design accommodates long and short loads
- ✓ Carries up to 20" diameter pipe, tool boxes, fittings and valves



	Specifications									L	oad Ca	apacit	y					
			Wei	ght	Ler	igth	Wie	dth	Hei	ight	Weig	ght	Len	gth	Wi	dth	Hei	ght
F	Part #	Description	lb	kg	ft	cm	in	cm	in	cm	lb	kg	ft	cm	in	cm	in	cm
78	80351	ST-401 Grasshopper	165	75	12	366	35	89	40	102	2,000	900	20	610	20	51	28	71

WELDING CYLINDER CARTS

Small Single
Heavy Duty Single
Small-Medium High Rail
Medium Range High Rail
Full Range High Rail





Small Single Cylinder Cart (Model #108)									
	Part #	782375							
	Model #	108-8S							
	Cylinders	40 cf. Acetylene OR 50 to 80 cf Oxygen							
9	Wheel PN	779024							
	Wheel Type	8" semi-pneumatic							
	Chain/Bar	Chain							
	Lifting Eye	No							
1 3	Firewall	No							
	Height	40.0" (101.6 cm)							
	Depth	12.3" (31.2 cm)							
	Width	12.1" (30.7 cm)							
	lbs	11.0							
	kg	5.0							

HD Single Cylinder Cart (Model #112)										
)	782386	Part #	782386	782385						
1 1	112-10P	Model #	112-10P	112-10S						
		Cylinders	75 cf. Acetylene OR 80 to 150 cf Oxygen							
d I		Wheel PN	779027	779011						
		Wheel Type	10" pneumatic	10" semi-pneu.						
		Chain/Bar	Chain							
	782385	Lifting Eye	Ī	No						
1 1	112-10S	Firewall	i	No						
1-1		Height	49.4" (1	125.5 cm)						
		Depth	18.1" (46.0 cm)	18" (45.7 cm)						
U.		Width	20.8" (52.8 cm)	19.1" (48.6 cm)						
0		lbs	30.0	36.0						
-	•	kg	13.6	16.4						
Base Plate: 7" x 14" (178 x 356 mm) Load Capacity: 500 lbs (225 kg)										

	Small-Med High Rail Cylinder Carts (Model #207)								
<u> </u>	782359	Part #	782359	782360					
	207-10S	Model #	207-10S	207-8S					
	_	Cylinders	40 cf. Acetylene & 50 to 80 cf Oxygen						
	\square	Wheel PN	779011	779031					
		Wheel Type	10" semi-pneu.	8" semi-pneu.					
West of the last o		Chain/Bar	Chain						
\	782360	Lifting Eye	No						
	207-8S	Firewall	N	No					
		Height	40.625" ((103.2 cm)					
		Depth	11.125" ((28.26 cm)					
	1	Width	16" (40).64 cm)					
		lbs	30.0	30.0					
		kg	13.6	13.6					
Base Pla	te: 7.5" x 15.5"	(190 x 394 mm)							

Small-Med	High Rail Cylir	nder Carts (Mod	lel #208)		
782380	Part #	782380	782379		
208-108	Model #	208-10S	208-8S		
	Cylinders	75 cf. Acetylene & 80 to 150 cf Oxygen			
1000	Wheel PN	779011	779031		
A A O	Wheel Type	10" semi pneu.	8" semi-pneu.		
and the same	Chain/Bar	Chain			
782379	Lifting Eye	No			
208-8\$	Firewall	No			
	Height	49.5" (125.7 cm)			
	Depth	23" (58.4 cm)	22" (55.9 cm)		
	Width	18.3" (4	46.4 cm)		
	lbs	40.0	40.0		
	kg	18.1	18.1		
Base Plate: :					



	Medium Range, High Rail Cylinder Cart w/ Chain (Model #209)										
782424	Part #	782424	782420	782422	782426	782428					
209-14\$	Model #	209-14S	209-10S	209-10P	209-16P	209-16F					
()	Cylinders		:	244 to 330 cf Oxygen 145 cf Acetylene	&						
	Wheel PN	779028	779011	779027	779107	779104					
land land	Wheel Type	14" semi-pneu.	10" semi-pneu.	10" pneumatic	16" pneumatic	16" flat free					
	Chain/Bar			Chain							
TOVI	Lifting Eye	No									
	Firewall	No									
	Height		43.6" (110.7 cm)								
	Depth		16.9" (42.9 cm)		18.27" (46.4 cm)						
	Width		28" (71 cm)		32.5" (8	82.6 cm)					
	lbs	47	48	40	53	54					
	kg	21.4	21.8	18.2	24.1	24.5					
Base Plate: 9" x 18" (229 x 45	57 mm)										



782420 209-10S



782422 209-10P

Medium Range, High Rail Cylinder Cart w/ Bar (Model #209)									
782425	Part #	782425	782421	782427					
209-14SB	Model #	209-14SB	209-10SB	209-16PB					
	Cylinders	244 to 330 cf Oxygen & 145 cf Acetylene							
1 . 1	Wheel PN	779028	779011	779107					
1 3	Wheel Type	14" semi-pneu.	10" semi-pneu.	16" pneumatic					
	Chain/Bar	Bar							
	Lifting Eye	Lifting Eye No							
	Firewall	No							
	Height		43.6" (110.7 cm)						
	Depth	16.9" (4	42.9 cm)	18.27" (46.4 cm)					
	Width	28" (71 cm)	32.5" (82.6 cm)					
	lbs	48	49	54					
	kg	21.8	23.3	24.5					
Base Plate: 9" x 18" (229 x 457 m	m)								



782421 209-10SB



782427 209-16PB



782426 209-16P



782428 209-16F

Medium Range, Hi	Medium Range, High Rail Cylinder Cart w/ Lifting Eye & Firewall (Model #209)									
782443 \	Part #	782443	782444	782439						
209-16PB-LF	Model #	209-16PB-LF	209-16FB-LF	209-14SB-LF						
	Cylinders	:	244 to 330 cf Oxygen & 145 cf Acetylene							
	Wheel PN	779107	779104	779028						
	Wheel Type	16" pneumatic	16" flat free	14" semi-pneu.						
\	Chain/Bar	Bar								
	Lifting Eye		Yes							
	Firewall		Yes							
	Height		66" (167.6 cm)							
	Depth	18.4" (4	46.7 cm)	17" (43.2 cm)						
	Width	32.4" (8	82.3 cm)	27.5" (69.9 cm)						
	lbs	75.5	74	81						
00	kg	34.2	33.6	36.7						
Base Plate: 9" x 18" (229 x 457 m	Base Plate: 9" x 18" (229 x 457 mm)									



782444 209-16FB-LF



782439 209-14SB-LF

- ** Lifting eye carts comply with ASME B30.20, AWS D14.1 and AISC codes.
- *** Fire-rated wall complies with OSHA 1926.350 & OSHA 1910.253.



Full Range, High Rail Cylinder Cart w/ Chain (Model #213)									
	Part #	782480	782475	782482					
	Model #	213-14S	213-25W	213-16P					
/ /	Cylinders	244 to 330 cf Oxygen & 210 to 420 cf Acetylene							
	Wheel PN	779028	782575	779107					
	Wheel Type	14" semi-pneu.	25" steel	16" pneumatic					
	Chain/Bar	Chain							
	Lifting Eye	No							
	Firewall		No						
	Height		44.6" (113.3 cm)						
	Depth	20.3" (51.6 cm)	26.75" (67.9 cm)	22.1" (56.1 cm)					
	Width	31.8" (80.8 cm)	33.6" (85.4 cm)	36.5" (92.7 cm)					
782480 213-14S	lbs	53	69	59					
213-143	kg	24	31.3	26.8					
Base Plate: 13" x 25" (330 x 630	mm)			<u> </u>					



782475 213-25W



782482 213-16P



782495 213-16PB-LF



782497 213-25PB-LF

Full Range, High Rail Cylinder Cart w/ Bar (Model #213)								
	Part #	782483						
	Model #	213-16PB						
\ \	Cylinders	244 to 330 cf Oxygen & 210 to 420 cf Acetylene						
	Wheel PN	779107						
1	Wheel Type	16" pneumatic						
	Chain/Bar	Bar						
	Lifting Eye	No						
	Firewall	No						
	Height	44.6" (113.3 cm)						
	Depth	22.1" (56.1 cm)						
	Width	36.5" (92.7 cm)						
782483	lbs	61						
213-16PB	kg	27.7						
Base Plate: 13" x 25" (330 x 630 mm)								



782476 213-25WB-LF

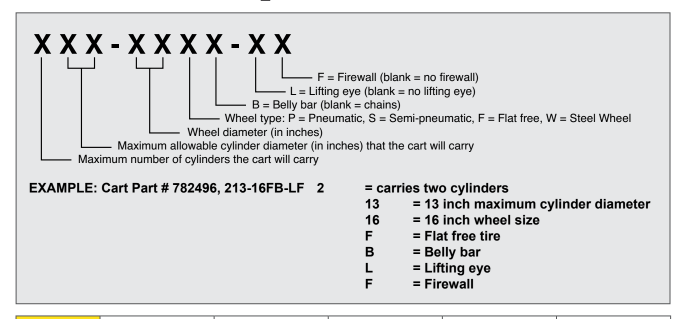


782491 213-14SB-LF

F	ull Range, Hi	gh Rail Cylinder	Cart w/ Lifting E	ye & Firewall (Mo	odel #213)			
Λ	Part #	782496	782495	782497	782476	782491		
	Model #	213-16FB-LF	213-16PB-LF	213-25PB-LF	213-25WB-LF	213-14SB-LF		
	Cylinders			44 to 330 cf Oxyger 10 to 420 cf Acetyle				
	Wheel PN	779104	779107	780521	782575	779028		
	Wheel Type	16" flat free	16" pneumatic	25" pneumatic	25" steel	14" semi-pneu.		
	Chain/Bar			Bar				
	Lifting Eye	Yes						
	Firewall	Yes						
	Height			66.5" (168.9 cm)				
	Depth	22.1" (56.1 cm)	27.1" (68.8 cm)	26.75" (67.9 cm)	20.5" (52.1 cm)		
	Width		36.8" (93.5 cm)		33.6" (85.4 cm)	31.8" (80.8 cm)		
782496	lbs	109	109	152	115	103		
213-16FB-LF	kg	49.4	49.4	69.1	52.2	46.7		
Base Plate: 13" x 25" (330 x 6	30 mm)							



How To Read Sumner Cylinder Cart Product Descriptions



Wheel			0		
Part #	779024	779031	779011	779027	779028
Diameter	8" (200 mm)	8" (200 mm)	10" (250 mm)	10" (250 mm)	14" (355 mm)
Width	1.75" (44 mm)	2" (50 mm)	2.75" (70 mm)	3.5" (89 mm)	1.75" (44 mm)
Bore	0.5" (13 mm)	0.5" (13 mm)	5/8" (16 mm)	5/8" (16 mm)	5/8" (16 mm)
Bearing	Powder metal bushing	Steel bushing	Bronze bushing	Bronze bushing	Bronze bushing
Description	Semi-pneumatic	Semi-pneumatic	Semi-pneumatic	Pneumatic	Semi-pneumatic
Load Capacity	80 lbs (36.2 kg)	400 lbs (180 kg)	400 lbs (180 kg)	350 lbs (150 kg)	150 lbs (65 kg)
Fits Sumner Cart(s)	108, 207, 208	207, 208	112, 207, 208, 209	112, 209	209, 213

Wheel	0	•		
Part #	779104	779107	780521	782575
Diameter	16" (400 mm)	16" (400 mm)	25" (635 mm)	25" (635 mm)
Width	4.8" (120 mm)	4.8" (120 mm)	4" (100 cm)	2" (50 mm)
Bore	1" (25 mm)	1" (25 mm)	1.25" (32 mm)	1.25" (32 mm)
Bearing	Powder metal bushing	Powder metal bushing	Bronze bushing	Bronze bushing
Description	Flat free	Pneumatic	Pneumatic	Steel
Load Capacity	380 lbs (170 kg)	380 lbs (170 kg)	800 lbs (360 kg)	800 lbs (360 kg)
Fits Sumner Cart(s)	209, 213	209, 213	213	213



Sumner Manufacturing Co., LLC

USA

7514 Alabonson Road Houston, Texas 77088 phone: 281.999.6900 fax: 281.999.6966

NETHERLANDS

Midden Engweg 21 NL-3882TS Putten Netherlands europeansales@sumner.com phone: +31 (0) 85 489 0284

CANADA

75 Saltsman Drive, Unit 5 Cambridge, ON N3H 4R7 phone: 519.653.5300 fax: 519.653.5305

UNITED KINGDOM

Unit 3 Kempton Road Keytec 7 Business Park Pershore, Worcestershire WR10 2TA, UK

phone: (44) 01386 556278 fax: (44) 01386 556776

For a full range of Material Lifts & Gantries see Sumner's Lift Catalog.