

## WELDING CYLINDER TRUCKS AND ACCESSORIES





QUALITY • INNOVATION • SAFETY

# HARPER

Harper Trucks, Inc. is committed to providing excellence and the highest personal service for our customers.

Harper was founded in 1953 and is the largest manufacturer of hand trucks and cylinder carts in the world. Our emphasis is to manufacture the highest quality and largest selection of cylinder carts in the country. We are located in Wichita, Kansas where we maintain a stock of finished products.

Product distribution is through authorized distributors throughout the country who stock and service all models. These companies demand Harper quality products for their customers.

Series 100 & 140 (Small to Medium Cylinders)	3
Series 150 & 400 (Medium to Large Cylinders)	4
Series 300 (Large Cylinders)	5
Series 900 & 940 (Heavy Duty Large Cylinders)	6
Series 950 (Extra Heavy Duty "Liftable" Cylinder Truck)	7
Series 700 (All Purpose), 600 (ULG) & 85 (Lo-Load)	8
Series 830, 860, 861 & Reel Cart	9
Medical Series	10
Wall Brackets & Cryogenics	11
Wheels & Casters for Welding Trucks	12





Strong and compact in design with excellent balance and rollability. Recommended for small shops and garages having hard surface floors. All models have a cylinder hold chain and hose hooks. Concealed angle legs prevent load from resting on wheels when truck is stationary. Models 106T-21 and 108-24 come equipped with tool box. Designed for small to medium cylinders. Available with 6", 7" or 8" wheels.







#### Series 100 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
106-21	6" x 1.5" Semi-Pneumatic, Plain	7"	8"	15"	7″ x 15″	40"	19"	12 3/4 lbs.
106T-21	6" x 1.5" Semi-Pneumatic, Plain	7"	8"	15"	7" x 15"	40"	19"	14 lbs.
108-24	8" x 1.5" Semi-Pneumatic, Plain	7 1/2"	9 1/4"	24"	8" x 17"	45"	22"	19 lbs.

#### Series 140

Deluxe models have refinements and features such as dual handle bars and hand grips for better control and stability when moving the loaded unit. All models come equipped with a tool box and have a cylinder hold chain, hose hook and welding rod holder tubes. Designed for small, medium and large cylinders. 140 and 141 models are available with 6", 7" or 8" wheels. 142 available with 10" wheels only.



#### **Series 140 Specifications**

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
140-71	6" x 1.5" Semi-Pneumatic, BB	7"	8"	15"	7″ x 15″	39″	19"	17 1/2 lbs.
141-70	8" x 1.75" Semi-Pneumatic, Plain	7 1/2"	9″	23"	8" x 17"	46"	22"	24 lbs.
142-86	10" x 2" Solid Rubber, BB	9 1/4"	10 1/2"	23"	9" x 20"	46"	28"	33 1/2 lbs.
142-K19	10" x 3.5" Pneumatic, BB	9 1/4"	10 1/2"	23"	9" x 20"	46"	30"	30 1/2 lbs.

Continuous handle model supplies a wide range of wheel sizes. Cylinder hold chain and large tool box are standard equipment. Designed to handle a medium oxygen and small acetylene cylinder. Available with optional "Belly Band" - designate "B" in part number (Example 150B-15)



#### Series 150 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
150-15	10" x 1.75" Semi-Pneumatic, Plain	7 1/2"	9 1/4"	24"	9" x 18"	39"	23"	32 1/4 lbs.
150-27	14" x 1.75" Semi-Pneumatic, BB	7 1/2"	9 1/4"	24"	9" x 18"	39"	23"	33 lbs.
150-25	12" x 1.75" Semi-Pneumatic, Plain	7 1/2"	9 1/4"	24"	9" x 18"	39"	25"	40 3/4 lbs.
150-31	18" x 2" Steel, BB	7 1/2"	9 1/4"	24"	9" x 18"	39"	25"	40 lbs.

#### Series 400

Continuous handle model supplies a wide range of wheel sizes. Wider than 150 series and slightly narrower than 300 series. Cylinder hold chain and large tool box are standard equipment. Designed to handle a large oxygen and medium acetylene cylinder. Available with optional "Belly Band" - designate "B" in part number (Example 418B-31).







#### Series 400 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
410-60	10" x 2.5" Solid Rubber, BB	9 1/4"	10 1/2"	27"	9″ x 21″	43 1/2"	28"	38 lbs.
414-27	14" x 1.75" Semi-Pneumatic, BB	9 1/4"	10 1/2"	27"	9" x 21"	44"	28"	54 1/2 lbs.
424-32	24" x 2" Steel, BB	9 1/4"	10 1/2"	27"	9" x 21"	44"	28"	43 lbs.

Continuous handle model is the most popular and versatile. Excellent for construction jobs or large shops. High floor clearance when moving over rough surfaces or cluttered areas. Angle legs remove load from the wheels when truck is stationary. Cylinder hold chain and large bolt on tool box are standard equipment. (Replacement part number TB300) Designed to handle medium and large cylinders. Available with optional "Belly Band" - designate "B" in part number (Example 310B-86). Available with optional "Fire Barrier" - designate "F" in part number (Example 324F-32). Available with optional "Lock Top Tool Box" - designate "LT" in part number (Example 316LT-72). Combination "Lock Top Tool Box" and "Belly Band" (Example 316LTB-72).



#### Series 300 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
010.05	10// 175//C · D · · · Dl ·	0.1 /4//	10.1 /0//	07"	10" 04"	A / //	01//	47.11
312-25	12" x 1.75" Semi-Pneumatic, Plain	9 1/4"	13 1/2"	27"	13" x 24"	46"	31"	46 lbs.
314-27	14" x 1.75" Semi-Pneumatic, BB	9 1/4"	13 1/2"	27"	13" x 24"	46"	31"	51 lbs.
316-72	16" x 4" Pneumatic, BB	9 1/4"	13 1/2"	27"	13" x 24"	46"	35″	59 1/2 lbs.
324-32	24" x 2" Steel, BB	9 1/4"	13 1/2"	27"	13" x 24"	46"	32"	58 1/2 lbs.
Wider fr	ame for large oxygen cylinder and 100 pour	d propane cylinder						
LP314-27	14" x 1.75" Semi-Pneumatic, BB	9 1/4"	15 3/4"	27"	13" x 26"	45"	33"	53 lbs.

#### -ACCESSORIES-----

#### **Belly Band**

Belly band securely holds cylinders in place. Can be ordered as an option in place of the standard chain. Designate "B" in the part number when ordering. (Example 310B-86). The belly band can be used on Series 150, 300, 400, 900 and 940.

#### **Tool Boxes**

LT-2 - Optional "Lock Top Tool Box" for 300 series designate "LT" in the part number (Example 316LT-72) 22" long x 7" wide x 7" deep



**TB300** - Replacement tool box for 300 series 22" long x 5" wide x 3 3/4" deep



#### Fire Barrier

The steel fire barrier has been engineered specifically to meet 1/2 hour fire resistance rating. The barrier meets OSHA standard 1926.350 (a)(10). The OSHA standard states that welding carts equipped with this barrier can be used for storage beyond the 24 hour limit. This fire barrier will fit on all current models 300, 900 and 940 series. Designate "F" in the part number. [Example 324F-32] Replacement part number FB-1.

Strong design is intended for rough usage on construction jobs, steel mills and refineries. High floor clearance when moving over rough surfaces or cluttered areas. Angle legs remove load from the wheels when truck is stationary. Exclusive Harper "Chain-Lok" system and large lock top tool box are standard equipment. Designed to handle large cylinders. Available with optional "Belly Band" - designate "B" in part number (Example 940B-72). Available with optional "Fire Barrier" - designate "F" in part number (Example 940F-34).







Series 940 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
940-72	16" x 4" Pneumatic, BB	9 1/4"	13 1/2"	24"	13" x 24"	49"	35"	74 lbs.
940-32	24" x 2" Steel, BB	9 1/4"	13 1/2"	24"	13" x 24"	49"	31"	82 lbs.
940-34	21" x 4" Pneumatic, Roller	9 1/4"	13 1/2"	24"	13" x 24"	49"	38"	108 lbs.

#### Series 900

Equipped with a center tow ring for slow speed towing on job sites. Strong design is intended for rough usage on construction jobs, steel mills and refineries. High floor clearance when moving over rough surfaces or cluttered areas. Angle legs remove load from the wheels when truck is stationary. Exclusive Harper "Chain-Lok" system and large lock top tool box are standard equipment. Designed to handle large cylinders. Available with optional "Belly Band" - designate "B" in part number (Example 925B-34). Available with optional "Fire Barrier" - designate "F" in part number (Example 925F-34).







#### Series 900 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
916-72	16" x 4" Pneumatic, BB	9 1/4"	13 1/2"	24"	13" x 24"	60"	35"	82 lbs.
930-33	30" x 2" Steel, BB	9 1/4"	13 1/2"	24"	13" x 24"	60"	34"	102 lbs.
925-34	21" x 4" Pneumatic, Roller	9 1/4"	13 1/2"	24"	13" x 24"	60"	38"	115 lbs.

Only model designed to be lifted and placed in a construction type application. Containment rings and center "V" on the base plate with "Sur-Lok" cylinder holding device securely carries cylinders on the ground and while hoisting into place. Equipped with "Lock Top Tool Box". Designed to handle large cylinders.





\* \* Fire Barrier only available factory installed \* \*

#### Series 950 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Bracket Ht.	Base Plate Dimension	Height	Width	Weight
950-34	21" x 4" Pneumatic, Roller	9 1/4"	13 1/2"	24"	13" x 24"	60"	37"	156 lbs.
950F-34	21" x 4" Pneumatic, Roller	9 1/4"	13 1/2"	24"	13" x 24"	60"	37"	196 lbs.

#### -ACCESSORIES-



#### **Belly Band**

Belly band securely holds cylinders in place. Can be ordered as an option in place of the standard chain. Designate "B" in the part number when ordering. (Example 310B-86). The belly band can be used on Series 150, 300, 400, 900 and 940.

#### **Tool Boxes**

LT-2 - Optional "Lock Top Tool Box" for 300 series designate "LT" in the part number (Example 316LT-72) 22" long x 7" wide x 7" deep



**LT-1** - Available as an individual unit or can be welded to your equipment for regulators and hose tip storage 22" long x 7" wide x 7" deep





**TB300** - Replacement tool box for 300 series 22" long x 5" wide x 3 3/4" deep



SO-2 - Optional bolt on tool box for models 106 and 830 series 14 1/4" long x 5" wide x 3" deep

#### Fire Barrier

The steel fire barrier has been engineered specifically to meet 1/2 hour fire resistance rating. The barrier meets OSHA standard 1926.350 (a)(10). The OSHA standard states that welding carts equipped with this barrier can be used for storage beyond the 24 hour limit. This fire barrier will fit on all current models 300, 900 and 940 series. Designate "F" in the part number. (Example 324F-32) Replacement part number FB-1.



Provides a wide range of utility for handling oxygen, acetylene, nitrogen, helium, argon and other gas cylinders. Base plates are designed for hauling boxes when needed. 701SC is equipped with stair crawlers for delivering cylinders up and down stairs. 786-40 & 701BC86-40 have retractable rear casters that lock into place for additional load handling safety and retracts into frame when not needed. 764-39 has rugged stationary rear assembly with heavy duty casters. Handles medium to large cylinders.



#### Series 700 Specifications

Model No.	Wheel Diameter and Type	Cylinder Size	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
701-86	10" x 2" Solid Rubber, BB	Designed to handle 9 1/4" cylinder	27"	7" x 14"	48"	21"	32 lbs.
701SC-16	10" x 3.5" Pneumatic, BB	Designed to handle 9 1/4" cylinder	27"	7" x 14"	48"	21"	39 1/2 lbs.
701BC86-40	10" x 2" Solid Rubber, BB	Designed to handle 9 1/4" cylinder	27"	7" x 14"	48"	21"	41 lbs.
	3" x 1.25" Rubber Caster	• Retractable 4th wheel					
740-27	14" x 1.75" Semi-Pneumatic, BB	Designed to handle 9 1/4" cylinder	27"	7" x 14"	48"	21"	41 lbs.
742-16	10" x 3.5" Pneumatic, BB	Designed to handle two 9 1/4" cylinders	19" & 34"	9" x 18"	50"	23"	49 1/2 lbs.
764-39	10" x 2.5" Solid Rubber, BB	Designed to handle two 9 1/4" cylinders	19" & 35"	9" x 18"	48"	20"	72 lbs.
	5" x 1.25" Rubber Caster	• Stationary 4th wheel					
786-40	10" x 2" Solid Rubber, BB	Designed to handle two 9 1/4" cylinders	19" & 34"	9" x 18"	50"	21"	51 lbs.
	3" x 1.25" Rubber Caster	Retractable 4th wheel					

#### • Retractable 4th wheel

#### Series 600, ULG

Universal Liquid Gas Cylinder Trucks are heavy duty. Available with fixed rear wheels or swivel casters for easier maneuverability. Holds large liquid gas cylinders up to 20" in diameter and single adjusting hook handles 50" to 60" tall cylinders. 650A has wider frame with repositioned front wheels which allow secure handling of the cylinder without excess force. Handles cylinder from 20" to 26" in diameter and 50" to 60" in height. Single adjusting hook replacement part number FP 600-6. Available with mold on rubber or pneumatic wheels.



Wheel & Caster Diameter and Type	Height	Width	Load Capacity	Weight
16" x 4" Pneumatic, BB (Front)				
10" x 2.5" Solid Rubber, BB (Rear)	59"	28"	870 lbs.	69 1/2 lbs.
12" x 3.5" Pneumatic, BB (Front)				
6" x 2" Mold-On Rubber Caster, Roller (Rear)	59"	28"	950 lbs.	98 1/2 lbs.
12" x 2.5" Mold-On Rubber, Roller (Front)				·
6" x 2" Mold-On Rubber Caster, Roller (Rear)	59"	28"	950 lbs.	111 lbs.
	Diameter and Type  16" x 4" Pneumatic, BB (Front)  10" x 2.5" Solid Rubber, BB (Rear)  12" x 3.5" Pneumatic, BB (Front)  6" x 2" Mold-On Rubber Caster, Roller (Rear)  12" x 2.5" Mold-On Rubber, Roller (Front)	Diameter and Type  16" x 4" Pneumatic, BB (Front)  10" x 2.5" Solid Rubber, BB (Rear)  12" x 3.5" Pneumatic, BB (Front)  6" x 2" Mold-On Rubber Caster, Roller (Rear)  12" x 2.5" Mold-On Rubber, Roller (Front)	Diameter and Type  16" x 4" Pneumatic, BB (Front)  10" x 2.5" Solid Rubber, BB (Rear)  12" x 3.5" Pneumatic, BB (Front)  6" x 2" Mold-On Rubber Caster, Roller (Rear)  12" x 2.5" Mold-On Rubber, Roller (Front)	Diameter and Type  Capacity  16" x 4" Pneumatic, BB (Front)  10" x 2.5" Solid Rubber, BB (Rear)  12" x 3.5" Pneumatic, BB (Front)  6" x 2" Mold-On Rubber Caster, Roller (Rear)  12" x 2.5" Mold-On Rubber, Roller (Front)

#### Series 85

4 3/4" Height 22" x 30" Dimension

Lo-Load-Dolly allows cylinders to be rolled onto the base easily or loaded directly from a 600 series Liquid Gas Cylinder truck. Usable platform dimensions 21" x 21 3/4". Front floor clearance 1 1/2".



Model No. - 8547 Load Capacity - 950 lbs. Weight - 52 lbs.

Narrow design allows for better maneuverability. Welding rods can be secured inside the cylinder brackets. Accommodates a large 300 cubic feet oxygen cylinder up to 10 1/2" in diameter in the back and a large acetylene cylinder up to  $12\ 1/2$ " in diameter in the front. Base plate dimensions are 8" x 12" in the front and 11" x 11" in the rear.

Comes standard with two cylinder hold chains and hose reeling hooks. Optional SO-2 bolt on tool box available.

Also available with other 10" wheels.





830T-15

#### Series 830 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene. Cyl.	Bracket Chain Ht.	Height	Width	Weight
830-86	10" x 2" Solid Rubber, BB	10 1/2"	12 1/2"	19" & 34"	49"	20"	34 lbs.
830T-15	10" x 1.75" Semi-Pneumatic, Plain	10 1/2"	12 1/2"	19" & 34"	49"	20"	32 1/2 lbs.





#### Series 860 & 861

Provides a safe-compact unit for small, emergency welding, cutting and testing outfits. Handy for plumbers, refrigeration and air conditioning servicemen and firemen as well as others. Accommodates cylinders up to 6 1/2" in diameter and have double hose reeling hooks, welding rod holder and cylinder restraining chain. 861-20 has a handle that retracts from 40" to 26" in height.

#### Series 860 & 861 Specifications

Model No.	Wheel Diameter and Type	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene. Cyl.	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
860-F 861-20	No Wheels 5" x 1.25" Semi-Pneumatic, Oilite	6 1/2" 6 1/2"	6 1/2" 6 1/2"	9 1/2" 9 1/2"	6" x 13 1/4" 6" x 13 1/4"	25" 26" & 40"	14" 16"	7 1/2 lbs.  14 1/2 lbs.

#### WR9061

This sturdy all welded truck provides a safe and easy means for loading and moving heavy reels of hose, cable, chain, wire or wire rope. Patented handle design allows the truck to be compact while in use as a payoff stand. Loading is easy. Furnished with heavy duty pipe mandrel. Handles reels up to 40" in diameter and 24" in width.



#### WR9061 Specifications —

Model No.	Wheel Diameter and Type	Folded Diameter	Unfolded Diameter	Load Capacity	Weight
WR9061	8" x 1.625" Mold-On Rubber, BB	35" x 27" x 30"	63" x 27" x 35"	900 lbs.	80 lbs.

#### MG270C & MG470C40

Designed to handle a 330 cubic feet large oxygen cylinder. MG-470C40 has two rear casters for greater stability. Cylinder is securely held by a spring-loaded chain encased in a plastic tube. Equipped with conductive wheels. Models MG-270B and MG-470B40 come with non-conductive wheels.



#### MG270C & MG470C40 Specifications

Model No.	Wheel & Caster Diameter and Type	Cylinder Type	Bracket Chain Ht.	Base Plate Dimension	Height	Width	Weight
MG-270C	8" x 1.75" Semi-Pneumatic, Conductive, BB	330 cu ft	32"	6" x 14"	46"	20"	21 lbs.
MG-470C40	8" x 1.75" Semi-Pneumatic, Conductive, BB	330 cu ft	32"	6" x 14"	46"	20"	30 lbs.
	3" x 1.25" Rubber Caster						
MG-270B	8" x 1.75" Semi-Pneumatic, Plain	330 cu ft	32"	6" x 14"	46"	20"	21 lbs.
MG-470B40	8" x 1.75" Semi-Pneumatic, Plain	330 cu ft	32"	6" x 14"	46"	20"	30 lbs.



#### MG-DE, MG-DEB & MG-M

These models are designed for the safety, balance and ease of moving small oxygen cylinders in the home or office. MG-M71 comes equipped with a spring-loaded chain encased in a plastic tube.

#### MG-DE & MG-DEB & MG-M Specifications

Model No.	Wheel Diameter and Type	Cylinder Type	Bracket Chain Ht.	Dimension	Height	Width	Weight
MG-DE21	6" x 1.5" Semi-Pneumatic, Plain	D & E	12"	4 1/2" Ring	39″	11"	8 lbs.
MG-DEB21	6" x 1.5" Semi-Pneumatic, Plain	D & E	12"	2 - 4 1/2" Rings	38"	14"	9 lbs.
MG-M71	6" x 1.5" Semi-Pneumatic, BB	M	23"	7" x 7 1/2"	42"	11"	10 lbs.

MG12-7979R

#### MG12, MG24 & MG36

This series is designed to transport or store 12, 24 and 36 D or E size cylinders respectively. Constructed of heavy gauge tubing and angle iron to withstand heavy duty use. Rounded corners eliminate damage that sharp corners can create. All models have removable handles for shipping and storage. MG24R and MG36R are stands with no casters or handle but equipped with bottom rails for moving with a forklift. All models have 4 1/2" openings.









#### MG12, MG24 & MG36 Specifications

Model No.	Caster Diameter and Type		Height	Width	Length	Weight
MG12-7979R	MG12-7979R 5" x 1" Poly, Plain (Swivel)		37"	17"	26"	39 lbs.
	5" x 1" Poly, Plain (Rigid)					
MG24-4949R	5" x 1.375" Soft Tread, Oilite (Swivel)	24	37"	22"	36"	60 lbs.
	5" x 1.375" Soft Tread, Oilite (Rigid)					
MG36-4949R	5" x 1.375" Soft Tread, Oilite (Swivel)	36	37"	22"	55"	75 lbs.
	5" x 1.375" Soft Tread, Oilite (Rigid)					
MG24R	No Casters or Handle	24	19"	22"	33"	58 lbs.
MG36R			19"	22"	48"	71 lbs.

#### Wall Bracket & Stationary Cylinder Holders

Designed to safely secure cylinders. Meets insurance requirements and eliminates the hazard of loose cylinders. All units except WB1-9 & WBP1-9 are equipped with Harper's exclusive "Chain-Lok" feature. WBP1-9 is a reinforced polypropylene wall bracket designed to handle most standard sized gas cylinders ranging from 3" to 14" in diameter. Comes equipped with a 1" nylon strap with pinch clasp and 36" spring-loaded steel safety chain with clip that adjusts around the cylinder.



#### Wall Bracket & Stationary Cylinder Holders Specifications -

Model No.	Type of Cylinder Holder	Max. Diameter Oxygen Cyl.	Max. Diameter Acetylene Cyl.	Lower Bracket	Base Plate Dimension	Height	Width	Weight
301	Stationary Cylinder Holder	9 1/4"	13"	8 1/2"	13" x 24"	29"	26"	35 lbs.
401	Stationary Cylinder Holder	9 1/4"	10 1/2"	8 1/2"	9" x 21"	28"	23"	28 lbs.
WB1-9	Single Wall Bracket	9 1/4"	,	,			11"	2 1/2 lbs.
WBP1-9	Single Wall Bracket (Poly)	Min. 3"	Max. 14"			5"	8"	1 1/4 lbs.
WB2-20	Double Wall Bracket	9 1/4"	10 1/2"				22"	9 lbs.
WB2-23	Double Wall Bracket	9 1/4"	13"				25"	10 lbs.

#### **Cryogenic Container Dolly**

Designed for cryogenic dewars. Optional handle part number. 84A44 adjusts from 14" to 24" for larger dewars.





#### 84A44 Specifications

Model No.	Caster Diameter and Type	Handle	Min. Diameter	Max. Diameter	Load Capacity	Weight
84A44-H 84A44	3" x 13/16" Rubber, BB (Swivel) 3" x 13/16" Rubber, BB (Swivel)	With Without	14"	19" 24"	150 lbs.	9 lbs. 8 1/4 lbs.

#### WH 23 Caster

3"x 3/4" Hard Core, Soft Tread, Oilite Bearing Wheel, Ball Bearing Swivel, 3/8" NC Thread, 3/4" Stem, 50 lbs. Cap., Wt. 1/2 lb.

#### WH 39 Caster

5"x 1 1/4" Rubber, Ball Bearing Wheel, Ball Bearing Swivel, Plate, 190 lbs. Cap.,

Wt. 2 3/4 lbs.



Hard Core, Soft Tread Rubber, Oilite Bearing Wheel, Ball Bearing Swivel, 1/2" NC Thread, 3/4" Stem, 125 lbs. Cap., Wt. 1 lb.

WH 40 Caster

3"x 11/4"

#### **WH 44A**

Caster 3"x 13/16" Rubber, Plain Bearing Wheel, Ball Bearing Swivel, Plate, 75 lbs. Cap., Wt. 1/2 lb.



3"x 11/4" Poly, Plain Bearing Wheel, Ball Bearing



Swivel, 1/2" Threaded Stem, 240 lbs. Cap., Wt. 11/2 lbs.

#### WH 49R Caster

5"x 1 1/4" Hard Core, Soft Tread, Oilite Bearing Wheel, Rigid Plate. 250 lbs. Cap., Wt. 2 lbs.

#### WH 51S Caster

6"x 2" Mold-On Rubber, Roller Bearing Wheel, Ball Bearing Swivel, Plate, 410 lbs. Cap.,

Wt. 7 1/4 lbs.



#### WH 79 Caster

5"x 1" Poly, Plain Bearing Wheel, Ball Bearing Swivel, Plate, 150 lbs. Cap., Wt. 1 1/4 lbs.



#### WH 79R Caster

5"x 1" Poly, Plain Bearing Wheel, Rigid Plate, 150 lbs. Cap., Wt. 1 1/4 lbs.



#### **WH 15P**

10"x 1 3/4" S.P., 5/8" Plain Bearing, 1 5/8" Hub Width, 150 lbs. Cap., Wt. 3 1/8 lbs.



#### WH 16

10"x 3 1/2" Pneumatic, 5/8" B.B., 2 1/4" Hub Width. 350 lbs. Cap., Wt. 4 lbs.



#### **WH K19**

10"x 3 1/2" Pneumatic, 5/8" B.B., 2 1/4" Hub Width, 300 lbs.Cap., Wt. 3 lbs.



#### WH 20

5"x 1 1/4" S.P., 1/2" Oilite Bearing, 1 1/4" Hub Width. 100 lbs. Cap., Wt. 3/4 lb.



#### WH 21

6"x 1 1/2" S.P., 1/2" Plain Bearing, 1 1/2" Hub Width. 100 lbs. Cap., Wt.1 lb.



#### **WH 24**

7"x 1 1/2" S.P., 1/2" Plain Bearing, 1 1/2" Hub Width, 175 lbs. Cap.,



#### **WH 25P**

12"x 1 3/4" S.P., 3/4" Plain Bearing, 2" Hub Width, 150 lbs. Cap., Wt. 3 <sup>3</sup>/<sub>4</sub> lb.



#### **WH 26**

12"x 3" Solid Crumb Rubber, 3/4" B.B., 3" Hub Width, 350 lbs. Cap., Wt. 8 1/4 lbs.



#### **WH 27**

14"x 1 <sup>3</sup>/<sub>4</sub>" S.P., 3/4" B.B., 3 1/16" Hub Width, 200 lbs. Cap., Wt. 7 1/4 lbs.



#### **WH 29**

12"x 3 1/2" Pneumatic, 3/4" B.B., 4 1/4" Hub Width, 500 lbs. Cap., Wt. 7 1/2 lbs.



#### Wt. 1 lb.

WH 3 18"x 2" Steel, 3/4" B.B., 3" Hub Width, 200 lbs. Cap., Wt. 9 3/4 lbs.

#### **WH 32B**

24"x 2" Steel. 3/4" B.B., 3" Hub Width, 200 lbs. Cap., Wt. 13 lbs.

#### WH 33

30"x 2" Steel, 3/4" B.B., 3" Hub Width, 200 lbs. Cap., Wt. 17 3/4 lbs.

#### WH 34

21"x 4" Pneumatic, 4-Bolt Hub. Roller Bearing, 840 lbs. Cap., Wt. 20 lbs.



#### WH 50

12"x 2 1/2" Mold-On Rubber, 3/4" R.B., 2 3/4" Hub Width, 750 lbs. Cap., Wt. 15 3/4 lbs.



#### WH 60 10"x 2 1/2"

Solid Crumb Rubber, 5/8" B.B., 2 1/4" Hub Width, 400 lbs. Cap., Wt. 5 1/2 lbs.



#### WH 77

8"x 1 5/8" Mold-On Rubber, 2" Hub Width, 450 lbs. Cap., Wt. 2 1/4 lbs.



#### WH 62 & WH 68

10"x 2" Mold-On Rubber, 2 1/4" Hub Width. 600 lbs. Cap., Wt. 5 1/2 lbs.



#### WH 64

10"x 2 1/2" Solid Crumb Rubber. 5/8"B.B., 3 1/4" Hub Width. 400 lbs. Cap., Wt. 5 3/4 lbs.



#### **WH 70** 8"x 1 3/4"

S.P., 1/2" Plain, 1 1/2' Hub Width. 150 lbs. Cap., Wt. 2 1/4 lbs.



WH 77 is 5/8" B.B.

#### WH 70C - Conductive

8"x 1 3/4" S.P., 1/2" B.B.. 1 <sup>3</sup>/8" Hub Width, 150 lbs. Cap., Wt. 2 1/2 lbs.

#### WH 71

6"x 1 1/2" S.P., 1/2" B.B.. 1 <sup>3</sup>/<sub>16</sub>" Hub Width, 60 lbs. Cap., Wt. 1 1/4 lbs.



#### WH 72

WH 68 is 3/4" B.B.

16"x 4" Penumatic, 3/4" B.B., 4 1/4" Hub Width. 435 lbs. Cap., Wt. 8 3/4 lbs.



#### **WH 85**

8"x 2" Solid Crumb Rubber, 5/8" B.B., 2 1/4" Hub Width, 300 lbs. Cap., Wt. 3 1/4 lbs.



#### **WH 86**

10"x 2" Solid Crumb Rubber, 5/8" B.B.. 2 1/4" Hub Width, 300 lbs. Cap., Wt. 4 3/4 lbs.





### ALWAYS MADE IN THE U.S.A.

### **HARPER...** more than just hand trucks

- Hand Trucks Aluminum, Steel and Composite
- Drum Handling Equipment
- Appliance Trucks
- Platform Trucks
- Freight, Dock and Warehouse Equipment

1522 S. Florence Wichita, KS 67209 800.835.4099 316.942.1381 www.harpertrucks.com