Workhorse Casters Series WH — Cap. to 2,000 lbs.



The Workhorse combines the forged steel strength of Hamilton's HS Caster Series (page 33) and the bolt hole pattern of the

Standard Duty 52 Series (page 40). The drop forged steel swivel caster construction includes a 34" diameter integrally forged steel kingpin (guaranteed for life!), and a precision secondary load bearing.

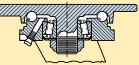
When your application is too tough for the Standard Duty 52 Series, but you need to match its specifications, Workhorse is up to the challenge.

OPTIONAL ACCESSORIES

- see pages 18 & 19.
- Swivel Locks 2 or ★4-position.
- Wheel Brakes (★-IB, -IRB, ★-ZB [except 3¼" & 4" models, not ★ with tapered bearings], -B).
- Wheel Bearing Seals.
- Sealed Swivel Assembly.
- Heat Treated Raceways.
- Spring Loaded Models (see page 46).

QUALITY FEATURES:

Swivel Construction - 1/4" thick drop forged steel mounting plate; 1/4" x 2" plate steel legs robotically welded inside and outside to forged steel horn base.



Kingpin - Sturdy 3/4" dia. integrally forged with mounting plate, threaded for lock nut. Main Load Bearing - CNC-machined 2% diameter raceway; % diameter hardened and polished steel balls.

Secondary Load Bearing – ¾" precision tapered thrust bearing counteracts radial thrust

Wheel Bearings -

- Precision Ball Bearings: (superior rollability & no greasing required) rotate on (2) top hat spanners standard in *Duralast**, *Poly-Soft**, and *Unilast** wheels.
- · Tapered Roller Bearings: (best for towing and side thrust applications) available in *Duralast**, *Poly-Soft**, Forged Steel, & M.O. Rubber wheels
- Straight Roller Bearings: case hardened, rotate on steel spanner bushing.

#S-WH-6D Swivel showing Duralast® wheel



Duralast®



Forged Steel



Metal



Plastex



Polylast™















SWIVEL MOUNTING **PLATE** 4" x 5", rigid plate 4" x 4½", both with holes slotted 2%" x 3%" to 3" x 3" for 3/8" bolts.

★ = available for 1-2 day										
PRONTO ® shipment.										

		Wheel		Swivel Caster			Rigid Caster			Load	Overall	Swivel
Dia. A	Face	Туре	Replacement Number ¤	Catalog No. Roller/Prec. BB	Catalog No. Tapered Brgs	Wt. Lbs.	Catalog No. Roller/Prec. BB	Catalog No. Tapered Brgs	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
31/4	_	Duralast®	W-320-D-¾	★S-WH-3D	Х	9	★R-WH-3D	Х	6	575	F1/	1½
	2	Plastex	W-320-P-¾	★S-WH-3P	Х	7	★R-WH-3P	Х	4	700	51/4	1 1/2
4	1½	Forged Steel	W-415-FS-¾	★S-WH-4FS	Х	11½	★R-WH-4FS	Х	8	1400		
	2	Duralast®*	W-420-DB-1/2	★S-WH-4DB	Х	10½	★R-WH-4DB	Х	7	750	5%	1½
		Metal*	W-420-M-¾	★S-WH-4M	Х	11	★R-WH-4M	Х	8	1000		
		Plastex*	W-420-P-3/4	★S-WH-4P	Х	8	★R-WH-4P	Х	4½	800		
		Poly-Soft®	W-420-SPB-1/2	★S-WH-4SPB	Х	10½	★R-WH-4SPB	Х	7	600		
		M.O. Rubber*	W-420-R-3/4	★S-WH-4R	Х	10	★R-WH-4R	Х	6½	300		
		Unilast®	W-420-UYB-1/2	★S-WH-4UYB	Х	91/4	★R-WH-4UYB	Х	5¾	750	1	
		Duralast®	W-520-DB-1/2	★S-WH-5DB	★S-WH-5DT	11	★R-WH-5DB	★ R-WH-5DT	7½	1050		1¾
		Forged Steel	W-5-FS-¾	★S-WH-5FS	S-WH-5FST	14	★R-WH-5FS	R-WH-5FST	11	1500		
5		Metal	W-520-M-3/4	★S-WH-5M	Х	12	★R-WH-5M	Х	8½	1300		
	2	Plastex	W-520-P-¾	★S-WH-5P	X	9½	★R-WH-5P	X	6	1000	6½	
		Poly-Soft®	W-520-SPB-1/2	★S-WH-5SPB	★S-WH-5SPT	11	★R-WH-5SPB	★ R-WH-5SPT	7½	840		
		M.O. Rubber	W-520-R-¾	★S-WH-5R	Х	11	★R-WH-5R	Х	7½	350		
		Unilast®	W-520-UYB-1/2	★S-WH-5UYB	X	81/4	★R-WH-5UYB	X	4¾	900		
	2	Duralast®	W-620-DB-1/2	★S-WH-6DB	★S-WH-6DT	13½	★R-WH-6DB	★ R-WH-6DT	10	1200		1%
		Forged Steel	W-620-FS-3/4	★S-WH-6FS	S-WH-6FST	15	★R-WH-6FS	R-WH-6FST	11½	2000		
		Metal	W-620-M-3/4	★S-WH-6M	X	14	★R-WH-6M	X	10½	1400		
6		Plastex	W-620-P-¾	★S-WH-6P	X	10½	★R-WH-6P	Х	7	1200	7½	
"	-	Polylast™	W-622-AYB-1/2	★S-WH-62AYB	X	10	★R-WH-62AYB	Х	8	1200	1 /2	
		Poly-Soft®	W-620-SPB-1/2	★S-WH-6SPB	★S-WH-6SPT	13½	★R-WH-6SPB	★ R-WH-6SPT	10	960		
		M.O. Rubber	W-620-R-¾	★S-WH-6R	S-WH-6RT	12	★R-WH-6R	R-WH-6RT	8½	410		
		Unilast®	W-620-UYB-1/2	★S-WH-6UYB	X	9¾	★R-WH-6UYB	X	61/4	1100		
8	2	Duralast®	W-820-DB-1/2	★S-WH-8DB	★S-WH-8DT	17	★R-WH-8DB	★ R-WH-8DT	13½	1500		21/4
		Plastex	W-820-P-¾	★S-WH-8P	Х	11½	★R-WH-8P	Х	8	1400		
		Polylast™	W-822-AYB-1/2	★S-WH-82AYB	Х	14½	★R-WH-82AYB	Х	10	1700		
		Poly-Soft®	W-820-SPB-1/2	★S-WH-8SPB	★S-WH-8SPT	17	★R-WH-8SPB	★ R-WH-8SPT	13½	1200	9½	
		M.O. Rubber	W-820-R-¾	★S-WH-8R	S-WH-8RT	14½	★R-WH-8R	R-WH-8RT	11	500		
		Unilast®	W-820-UYB-1/2	★S-WH-8UYB	Х	10½	★R-WH-8UYB	Х	7	1500		
		Metal	W-820-M-3/4	★S-WH-8M	S-WH-8MT	18½	★R-WH-8M	R-WH-8MT	15½	1500		

* This wheel lubricated through lube axle.