BROCHURE





TELESPAR® SIGN SUPPORT SYSTEMS

Telespar®

Qwik-Punch® Anchoring

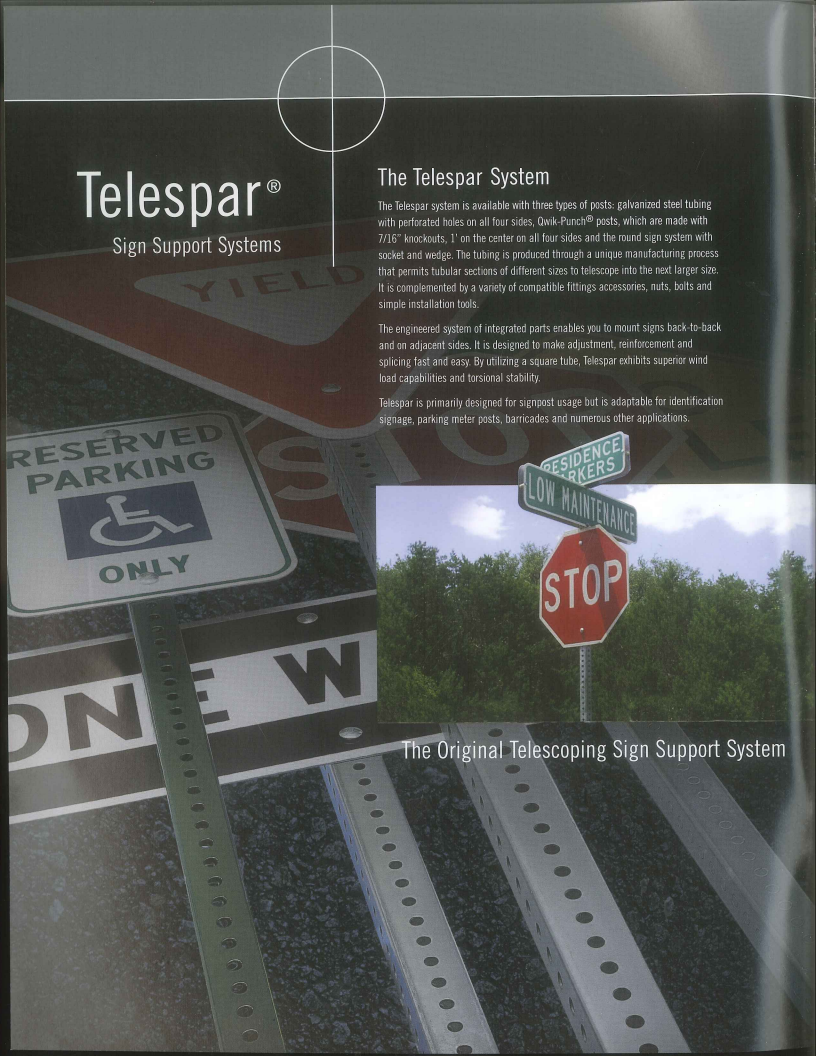
Accessories



Fargo • 800-726-4064 • (701) 293-8599 Bismarck • 800-726-4062 • (701) 223-0828 Minot • 800-726-4063 • (701) 839-6557 E-mail: sales@dakotafence.com Website: www.dakotafence.com

A PART OF





The Telespar Advantage

Secure Signage

Using Allied Tube & Conduit®'s recommended installation method, street signs are securely fastened to posts with rivets providing greater torsional and windload stability. Signs mounted via this method are more securely fastened and cannot easily be removed or loosened from their posts due to severe weather conditions. This differs from the bracket system commonly used with U-channel and standard post systems. These systems utilize small set screws that can be damaged or vandalized easily making replacement necessary.

Easy Installation, Rapid Replacement

Telespar signposts are installed easily by using either a direct embedded method or breakaway anchor system. Installation can be performed by one-man at ground level eliminating the need for bucket trucks and similar heavy equipment. Replacement is just as easy, having minimal tool requirements.

Safety

The Telespar System was the first to be used effectively in a yielding breakaway concept for small sign-support systems. They are FHWA approved and in compliance with AASHTO specifications.



Three Types of Posts to Meet Your Needs

One of the keys to the Telespar signpost system's versatility and ease of installation is its three convenient methods for mounting signage.

Round Sign System

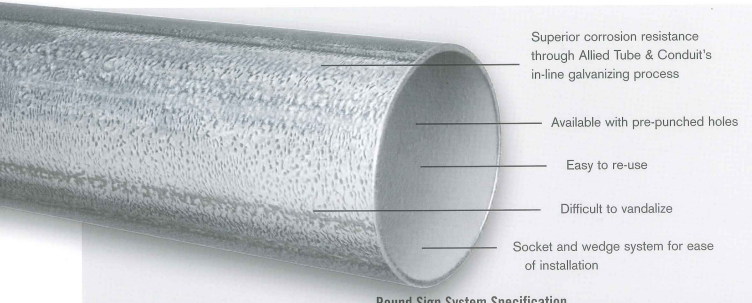
The Telespar round sign system with socket and wedge provides superior corrosion resistance and strength benefits, demonstrating 50ksi yield strength resulting from Allied Tube & Conduit's signature inline galvanizing process. This highly durable product enables you to reduce replacement and repair costs caused by standard wear and tear.

Posts with Pre-Punched Holes

Telespar square posts with 7/16" prepunched holes on 1" centers are corner welded to allow smooth telescoping action.

Posts with Knockouts

Qwik-Punch posts are made with 7/16" knockouts, 1" on the center, on all four sides. This feature allows workers in the field to quickly punch holes exactly where they are needed leaving the balance of the post with a smooth unbroken appearance. These posts offer the same telescoping action and easy installation as standard Telespar posts.



Round Sign System Specification

ELEMENTS OF SECTION	O.D./Gauge	Wall Thickness(inches)	Weight(Lbs./Foot)
	2.375" x 10	0.134	3.2101
	2.375" x 12	0.109	2.6404
The state of the s	2.375" x 13	0.095	2.3155
	2.375" x 14	0.083	2.0336
	2.375" x 16	0.065	1.6051
	2.875" x 12*	0.109	3.1444

Easily adjustable via telescoping

Corner welded for smooth telescoping action —

Square shape allows signs to be mounted on all four sides

Square tubing for greater wind load capabilities and torsional stability

Galvanized steel tubing for superior corrosion resistance

Note: Steel conforms to ASTM A1011 Grade 50; Galvanizing meets ASTM A-653

7/16" Pre-punched holes

Signs mount with drive rivets for easy installation and tamper resistance

Smooth unbroken appearance

Inline zinc coating complies with AASHTO M-120 —

Square Sign System Specification

7/16" knockouts on all four sides

FHWA approved breakaway installation

Tube Size Inches	Wall Thickness U.S. Std. Gauge & Inch	Area Sq. In.	Wt./Ft. Lbs.	ln.4	s In. ³	r In.
1 3/4 x 1 3/4	14 (0.083)	0.392	1.71	0.201	0.230	0.716
2 x 2	14 (0.083)	0.474	1.99	0.296	0.296	0.790
1 1/2 x 1 1/2	12 (0.105)	0.380	1.70	0.129	0.172	0.582
1 3/4 x 1 3/4	12 (0.105)	0.485	2.06	0.231	0.264	0.690
2 x 2	12 (0.105)	0.590	2.42	0.372	0.372	0.794
2 1/4 x 2 1/4	12 (0.105)	0.695	2.77	0.561	0.499	0.898
2 1/2 x 2 1/2	12 (0.105)	0.803	3.14	0.804	0.643	1.001
2 3/16 x 2 3/16	10 (0.135)	0.841	3.43	0.605	0.553	0.848
2 1/2 x 2 1/2	10 (0.135)	1.010	4.01	0.979	0.783	0.985
1 3/4 x 1 3/4 QP	14 (0.083)	0.392	1.88	0.201	0.230	0.716
2 x 2 QP	14 (0.083)	0.474	2.16	0.296	0.296	0.790

Telespar® Type III Barricade Safety and Convenience in One Simple Package

Requirement: High-strength yet safe temporary barricade. Fulfillment: Telespar Type III Barricade

Easy to Use

- Easily stored, transported and installed
- · Legs are detachable
- No welding required

Barricade Assembly Guidelines

Required hardware for each connecting point

- TL132-Z Shear Pin Barricade Plate (2ea)
- 3/8-16x3 grade 8 flange bolt and serrated flange nut (2ea)
- 1/4-20x3 grade 2 hex hd shear bolt and hex nut (2ea)



Safety Features

- FHWA/NCHRP 350 approved
- Temporary, yet crashworthy
- Yielding breakaway
- Minimal damage to impacting vehicle
- Reusable after collision

To fulfill your temporary barricade needs, contact the Allied Tube & Conduit Traffic Products Group at 800-882-5543.



Anchoring Options



Installation Guidelines

- 1. Drive a minimum 30" piece of 12 gauge Telespar (anchor) into the soil until only 1-2 inches are left exposed. For a 2-piece anchor, use an 18" piece of tubing for a sleeve, one size larger than the anchor. It is advisable to drive the anchor and sleeve together making sure the holes are aligned.
- 2. Attach the sign to the post at the desired height using drive rivets or bolts.
- 3. Insert the signpost, which is one size smaller than the anchor, approximately 6-8 inches into the anchor base.
- 4. Bolt the signpost to the anchor assembly with a corner bolt.
- 5. When installing in concrete use a pneumatic hammer or concrete drill to break through the surface, the anchor assembly is driven to within 1" of the surface to allow attachment of the signpost. If flush installation is desired clearance should be recessed on two sides to clear the bolt for signpost connection.
- 6. To install in asphalt, drive the anchor assembly through the blacktop into the subsoil from ground level. Once the anchor is through the blacktop; use the same instructions as for soil installations.

	Anchor Type	Description	Unique Feature
	PRIMARY		
	Single Breakaway Anchor	Can be used by one man working at ground level using manual or power equipment	Minimum installation time
	Two-Piece Breakaway Anchor	Can be created by adding an outer sleeve to the original anchor base. This provides a double wall thickness to create breakaway function.	Yielding breakaway system
	SECONDARY		
	Heavy Duty Anchor	For use with larger signposts. The heavy wall eliminates the need for a stiffener sleeve enabling the signpost to break on impact.	Works well in concrete and areas of high impact
	Stabilization Anchor Sleeve	Attaches to a single anchor with corner bolt then bolted through the post at top of anchor. Should always be attached to the corner farthest from traffic.	For use with soft or drop-off shoulders in loose or sandy soil
	Omni-Directional Anchor	Designed specifically for ease of installation in loose soil conditions enabling the post to perform well when impacted.	Easily retrofitted to correct problem installations
An	Slip Base Breakaway System	For use with larger signs when the post is too strong to perform a normal breakaway function. Allows the unit to slip away without creating an unacceptable impact condition.	One of the most economical replacements in the industry

Telespar® Temporary Sign Skids Put Your Construction Project on Easy Street

Nobody likes construction delays, the sooner the job is completed, the better it is for everyone. Telespar temporary sign skids can help you get the job done quicker. This easy to assemble, simple to maneuver system, enables you to set up and reposition your signage quickly, allowing more time for performing the task at hand.

Requirement: High-strength yet safe temporary barricade. Fulfillment: Telespar Type III Barricade

Easy to Assemble

- Pre-assembled kits
- Pre-manufactured components
- Eliminates the need to drive posts into the ground

Safety

- Crashworthy
- FHWA & NCHRP 350 approved

Simple to Maneuver

- Adjustable base
- Telescopic for varied heights
- Detachable leg allows compact stacking
- Reusable

To fulfill your temporary sign skid needs, contact the Allied Tube & Conduit Traffic Products Group at 800-882-5543.

Fasteners

The Corner Bolt

Requiring only a single wrench, the corner bolt provides a tighter more stable installation by concentrating tension on only one corner of the tubing.

Drive Rivets

Drive rivets provide the convenience of a one-piece fastener with effective tamperresistant design and fast installation requiring only a hammer.

Hex Nuts and Bolts

Standard hex nuts and bolts can also be used to connect components. A special jam nut is available to help form a permanent tamper resistant connection.

Lock Pins

The lock pin allows for quick temporary connection between telescoping tube sections. Simply align holes between sections, insert the lock pin and allow it to drop into a locking position.

Fittings

In addition to the above listed fasteners, the fittings in the chart below also can be used with the Telespar system.

Fittings	Tube Size	Cutting Dimensions*	Fittings	Tube Size	Cutting Dimensions*
TL015	1 1/2" sq. Both 1 3/4" sq. tubes 2" sq. be 2 1/4" sq. same 2 1/2" sq. size	1 3/16" 1 1/16" 15/16" 13/16" 11/16"	TL018	1 1/2" sq. 1 3/4" sq. 2" sq. 2 1/4" sq. 2 1/2" sq.	1 3/16" 1 1/16" 15/16" 13/16" 11/16"
TL016	1 1/2" sq. Both 1 3/4" sq. tubes 2" sq. be 2 1/4" sq. same 2 1/2" sq. size	1 3/16" 1 1/16" 15/16" 13/16" 11/16"	TL019	1 1/2" sq. 1 3/4" sq. 2" sq. 2 1/4" sq. 2 1/2" sq.	
TL017	1 1/2" sq. 1 3/4" sq. 2" sq. 2 1/4" sq. 2 1/2" sq.		TL020	1 1/2" sq. 1 3/4" sq. 2" sq. 2 1/4" sq. 2 1/2" sq.	1" 1" 1" 1" 1"
* Distance from edge of tu	be to center of first hole.				



"Big Bite" Lifting Clamps Product Catalog

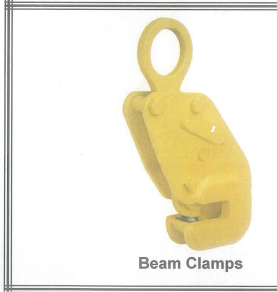


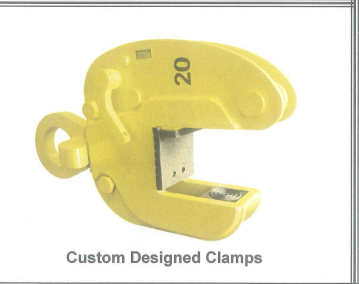
Proudly Made In The USA













233 Santa Barbara Ave. Jacksonville, FL 32254
Toll Free 1-800-456-2809 Fax 904-786-2116
www.safetyclamps.com
E mail: info@safetyclamps.com



Models AVL and VL with Stainless Gripping Cam(s) and Gripping Pad

Locking Clamp Horizontal to Vertical - 180° 1/2 through 12 Ton Rated Lift Capacities

Features:

* Stainless Gripping Cam(s) and Gripping Pad

- For handling stainless steel plate without contamination.
- Serrated for a more secure lift.
- 2 through 12 ton lift capacities incorporate dual gripping cams.
- Gripping pad is self-aligning for increased surface contact.

* Rated for 421 Brinell Surface Hardness

- Gripping cams and gripping pad are rated for material with a surface hardness up to 421 Brinell.

* Horizontal to Vertical Lift

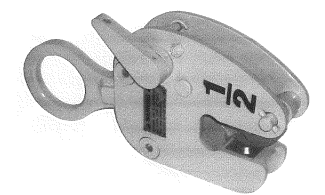
- Capable of turning a single steel plate from horizontal to vertical to horizontal through a 180° arc.

* Locks Opened and Closed

- Locks opened to facilitate loading and unloading clamp.
- Locks closed onto material for a more secure lift.

* Remote Release Locking Mechanism

- Enables user to open the clamp from a distance when the load is at rest and secured.
- Also available: Remote Locking Mechanism that also allows the user to lock the clamp closed onto the material.



Model VL with Stainless Grippers

* Wide Jaw Openings

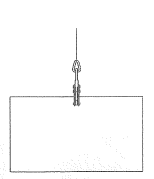
- Wider range within rated lift capacity.

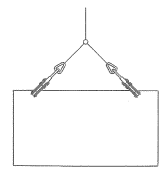
* Working Parts Enclosed

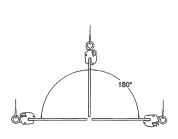
- Working parts remain inside the body in the "locked closed" position and the "locked opened" position.
- Protects parts for longer use.

* Also Available with a Universal Shackle (p. 4) and/or Auxiliary Lock (p. 6)

Note: The 1/2 ton and 1 ton Model AVL is the same as the 1/2 ton and 1 ton Model VL except for the jaw opening (A).









The New Force in Sign Post Pulling!



JJ0300 for U pickets

Pulls Sign Posts Straight Out!

- Fast, easy, safe sign post pulling
- Lightweight, powerful, all steel construction
- Grips tightly on sign post, no slipping, no back strain
- 16 to 1 mechanical advantage, 100lbs push down on handle = 1600lbs pull up on sign post
- Portable, quick one man pulling of remote (off road) signs
- JackJaw 300 pulls U pickets and T posts and grounding rods JackJaw 304 pulls square sign posts (2"- 2-1/4") JackJaw 305 pulls round sched. 40 steel posts (2-3/8" dia.)





JJ0304 for square posts

Increase Efficiency and Reduce Costs with JackJaw Post Extractors!

"We love it. Anybody can use the JackJaw" to pull sign posts. It is so easy to use! It saves us sending a piece of equipment and two men across town. With the JackJaw" Extractor, one man in a pickup truck can do the job!"

Bill Guhn, Street Department Foreman City of Fremont, Fremont, Ohio



JackJaw® 300 Sign Post Puller

"That thing (JackJaw® 300) is fantastic! We pull U channel posts and T posts so easily."

James Farquer, Services Manager Harmony Township, Ohio

Save man-hours and fuel, plus prevent back injuries with JackJaw Sign Post Pullers!

JackJaw Post Pullers are the new force in post pulling. The powerful, patented jaw and lever mechanism allows you to pull posts straight out of the ground or asphalt without bending the post or breaking your back. The sturdy lever arm gives you a 16 to 1 mechanical advantage. A 100lb down force on the handle generates a 1600lb upward force, and a 3200lb gripping force on the stake.

Tilted post or uneven ground? No problem! Just lean the JackJaw to align with the post.

To purchase a JackJaw Sign Post Puller call **937.429.9089**, fax **937.427.4653**, email **sales@jackjaw.com** or visit our website at **www.jackjaw.com**. Satisfaction guaranteed or your money back!



Interested dealers are invited to contact Bob Anderson at 937.609.8937 or email Bob@JackJaw.com.

Made in the U.S.A. 2010 Construction Accessories, Inc. PCI Patent Application Number PCI/Ali2007/001/67



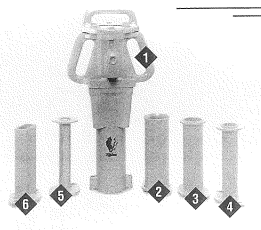
3880 Haines Road Waynesville, OH 45068-9610

Fast, Easy, Safe, One-Man Sign Post Pulling!

Rhino Air Operated Post Drivers & Accessories

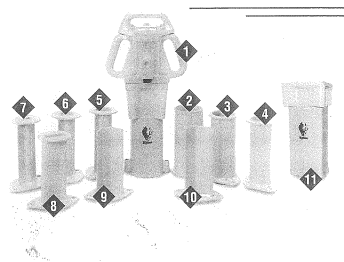


PD-45 and Accessories



	Model and/or Part No.	Specifications (All drivers are equipped with the exclusive Rhino Alloy, Double Valve Piston.)
1	PD-45 070012	Light Duty Post Driver with a 3" (76.2 mm) I.D. Master Chuck, uses 30 CFM (0.85 m³/min) @ 90 psi (6.4 kg/cm²). Approx. Wt. 46.3 lbs (21 kg)
2	070600	2 1/2" (63.5 mm) I.D. Chuck Adapter
3	070601	2" (50.8 mm) I.D. Chuck Adapter
4	070602	1 1/2" (38.1 mm) I.D. Chuck Adapter
5	070603	1" (25.4 mm) I.D. Chuck Adapter
6	070606	Channel Post Chuck Adapter - 1.2 to 1.5 lbs/ft Posts

PD-55 and Accessories

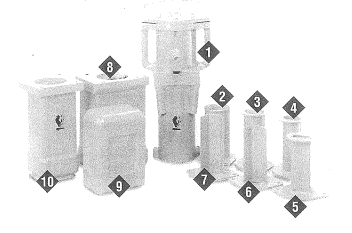


	Model and/or Part No.	Specifications (All drivers are equipped with the exclusive Rhino Alloy, Double Valve Piston.)
1	PD-55 070013	Medium Duty Post Driver with a 3 7/8" (98.4 mm) I.D. Master Chuck, uses 42 CFM (1.19 m³/min) @ 90 psi (6.4 kg/cm²). Approx. Wt. 54.6 lbs (24.8 kg)
2	070609	3 1/2" (88.9 mm) I.D. Chuck Adapter
3	070610	3" (76.2 mm) I.D. Chuck Adapter
4	070611	2 1/2" (63.5 mm) I.D. Chuck Adapter
5	070612	2" (50.8 mm) I.D. Chuck Adapter
6	070613	1 1/2" (38.1 mm) I.D. Chuck Adapter
7	070614	1" (25.4 mm) I.D. Chuck Adapter
8	070617	Channel Post Chuck Adapter - 1.2 to 1.5 lbs/ft Posts
9	070618	Channel Post Chuck Adapter - 2 to 2.75 lbs/ft Posts
10	070619	Channel Post Chuck Adapter - 3 to 4 lbs/ft Posts
11	070590	4 1/16" (103.2 mm) Square Chuck Wood Post Assembly
	070615	PD-55 2" Heavy Chuck Adapter (not shown)

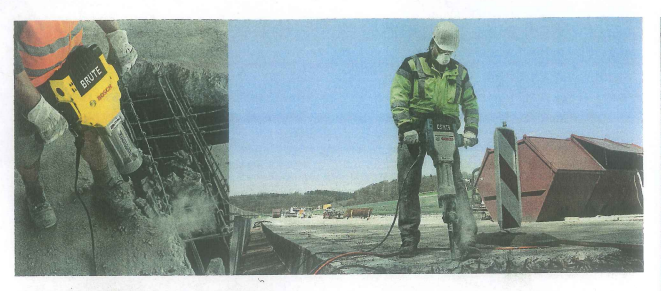
PD-110 and Accessories

1 3 4 5 6	Model and/or Part No. PD-110 070014 070622 070623 070624 070625 070628	Specifications (All drivers are equipped with the exclusive Rhino Alloy, Double Valve Piston.) Medium/Heavy Duty Post Driver with a 4 1/4" (107.9 mm) I.D. Master Chuck, uses 64 CFM (1.81 m³/min) @ 100 psi (7 kg/cm²). Approx. Wt. 109.16 lbs (49.5 kg) 3 5/8" (92 mm) I.D. Chuck Adapter 3" (76.2 mm) I.D. Chuck Adapter 2 1/2" (63.5 mm) I.D. Chuck Adapter 2" (50.8 mm) I.D. Chuck Adapter Channel Post Chuck Adapter - 2 to 2.75 lbs/ft Posts	3	2 3	4	
7	070629	Channel Post Chuck Adapter - 2 to 2.75 lbs/ft Posts				`
8	070630	Channel Post Chuck Adapter - 3 to 4 lbs/ft Posts				

PD-140 and Accessories



	Model and/ or Part No.	Specifications (All drivers are equipped with the exclusive Rhino Alloy, Double Valve Piston.)
1	PD-140 070015	Heavy Duty Post Driver with a 4 1/4" (107.9 mm) I.D. Master Chuck, uses 64 CFM (1.81 m³/min) @ 100 psi (7 kg/cm²). Approx. Wt. 138.40 lbs (62.8 kg)
2	070634	3 5/8" (92 mm) I.D. Chuck Adapter
3	070635	3" (76.2 mm) I.D. Chuck Adapter
4	070636	2 1/2" (63.5 mm) I.D. Chuck Adapter
5	070640	Channel Post Chuck Adapter - 1.2 to 1.5 lbs/ft Posts
6	070641	Channel Post Chuck Adapter - 2 to 2.75 lbs/ft Posts
7	070642	Channel Post Chuck Adapter - 3 to 4 lbs/ft Posts
8	070061	4" x 6" (101 mm x 152 mm) H Column Chuck
9	070062-T	4" x 6" (101 mm x 152 mm) H Column Driving Cap
10	070063	4" x 4" (101 mm x 101 mm) Wood Post Chuck
	070017	PD-140S Heavy Duty Sheet Pile Driver includes Slotted Master Chuck (not shown)
	070597	PD-140S 4-3/4" (120.6 mm) Round Master Chuck Assembly (not shown)



BH2760VC Brute™ Breaker Hammer









- ▶ Vibration Control—Vibration reduction in the hammer mechanism and grip area provide maximum user comfort for extended periods of work
- ► The Plug-In-Anywhere Hammer— Does not need a compressor
- ▶ Total Portability—Operates on 115/120V AC/DC, 15 amp. outlet or 2,500-watt portable generator

Optional dust collection attachments available on pages 30 and 288.

Specifications	
Rating	115/120V AC/DC
Amperage	15.0
No Load BPM	1,000
Impact Energy (ftlbs.)	35.0 EPTA
Length	30.5"
Weight	63.0 lbs.

BH2760VCB Brute™ Breaker Hammer with Basic Cart Plus Two Chisels









Same features as BH2760VC above. Also includes: Basic Cart T1657

Basic Cart **T1657** Narrow Chisel **HS2163** Moil Point Chisel **HS2161**

Optional dust collection attachments available on pages 30 and 288.

Same specifications as BH2760VC above.

BH2770VCD Brute™ Turbo Breaker Hammer with Deluxe Cart Plus Four Chisels









Same features as BH2760VC above. Also includes:

Deluxe Cart T1757

- (2) Narrow Chisels HS2163
- (2) Star Point Chisels HS2861

Optional dust collection attachments available on pages 30 and 288.

Specifications	
Rating	115/120V AC/DC
Amperage	15.0
No Load BPM	1,000
Impact Energy (ftlbs.)	43.0 EPTA
Length	30.5"
Weight	63.0 lbs.





Hydraulic Tools

PD45



OPERATION	AND PERFORMA	NCE
ITEM	U.S.A.	METRIC
Capacity	Refer to listin	g below
Weight (Without Valve)	65 lb	29.5 kg
Weight (With Valve)	67 lb	30.5 kg
Length	30 in	76 cm
Width (Across Handles)	10-1/8 in	25.7 cm
Pressure	2000 psi	140 bar
Flow Range	7-9 gpm	26-34 lpm
Optimum Flow	8 gpm	30 lpm
Porting	- 8 SAE C	-Ring
Hose Whips	Yes	
Connect Size and Type	3/8 in. P	ipe

The PD45 Post Driver is the most versatile tool of its type available. The standard PD45 will drive posts of almost any configuration, including "U" channel, round or square.

Unlike other post drivers that simply rest on the top of the post, the PD45 lets the operator "index" the post in the tool. This gives improved control of the post and driver. It also reduces the damage to the top of the post.

The PD45 features dual guiding handles, a lifting eye and multiple post adapters. The optional adapters allow the PD45 to be used on smaller posts of different shapes.

The PD45 is offered in three trigger options; two have the trigger in the handle (Valve-in-Handle) and one has a remote on/off. Both trigger Valve-in-Handle models have an ON/OFF trigger adjacent to a guiding handle. The trigger extends the full length of the handle allowing the operator to activate the post driver at any position of its length. The trigger is "spring loaded" to the OFF position.

The PD45131 is controlled by a remote on/off valve that allows the operator to position the post driver and control its operation from a valve that is remote from the driver.

The PD45132G is specifically designed to meet State Department of Transportation (DOT) requirements for driving breakaway posts and delineators. It will drive posts to within 4 inches (100 mm) above ground level.

PD45 Capacities

PD45 without accessory adapters

#2, #3 and #4 lb./ft. "U" Channel Sign Post #3 and #4 /Strong Back "U" Channel Sign Post

#1 Delineator Post

2-1/2 in/63.5 mm Square Post

2-5/8 in/67 mm Round Post

PD45 with accessory adapters

1 3/4" T-Post 2" Round pipe 1 3/4" Square 2" Square

2 1/4" Square



GT18 Power Unit

The GT18 power unit is designed for continuous duty operation of any hydraulic tool in the Type I or Type II category or wherever 8 GPM @ 2000 psi of hydraulic power is required. World class cooling puts the GT18 far ahead of all other power units on the market.

Features:

- Type I or Type II hydraulic circuit with superior cooling
- Electronically controlled engine speed provides 5 or 8 GPM
- Auto idle feature lower fuel consumption and less noise
- Tool circuit lockout during engine startup safety feature
- Quartz hour meter on control panel records engine run time
- Lift & Latch handle with fold-up side handles
- 35-AH sealed, non-spillable, no maintenance battery located in covered compartment
- Electric start engine has pressure lubrication system, low engine oil shut down & spin on oil filter
- In tank hydraulic filter with dipstick and easy access filter replacement
- GT18B05 has Powerlink Inverter system 1000 watt continuous and 1500 watt intermittent power through GFCI receptacles



Specifications:

Output Capacity	5 or 8 GPM / 20 or 30 lpm	
Pressure	2,000 psi / 140 bar	
Circuit Type	Open Center	
Hydraulic Reservoir Capacity	3 Gallons / 11 Liters	
Couplers	HTMA Flush Face 7 Gallons / 26.5 Liters B&S 18 HP Vanguard or Honda GX620 OHV 330 lbs / 150 kg	
Fuel Tank Capacity		
Engine		
Weight		
Length	35 in / 89 cm	
Width	21.5 in / 54.6 cm	
Height	29 in / 73.7 cm	
Heat Rejection	5 hp	

Stanley Hydraulic Tools 3810 SE Naef Road Milwaukie, OR 97267

Breaker TE 1500-AVR



Applications and advantages

- Extensive demolition work at or near floor level

Exposing reinforcement	in foundations	Hated input power	1800 W	
Breaking out openings for stairs, risers and shafts Powerful electropneumatic hammering mechanism and Hilti Polygon chisels for high breaking performance Maintenance-free, brushless SR motor and triple-chamber lubrication systems for longer service		Max. chiseling performance	539 in³/min 120 V 1620 impacts/minute 22 ft-lbs	
		Rated voltage		
		Full hammering frequency		
		Single impact energy		
intervals and tool lifetime		Weight according EPTA- Procedure 01/2003	31.3 lb	
	A-weighted emission sound pressure level ¹⁾	89 dB (A)		
reddot design award	product design award	Dust removal module	TE DRS-B (optional)	
2010	Reduced impact energy	No		
		Triaxial vibration for chiseling into concrete ²⁾	12 m/s²	

Technical data

-	2 Years	HILT
	NO COSTS	
Lifetime	Lifetime	
REPAIR COST LIMIT	MARRATTERES	FLEET MANAGE

Order Designation

TE 1500-AVR







Package Content	Sales pack	Item number
	quantity	180
1x TE 1500-AVR 120V Breaker grounded, 3x Dust shield, 1x Kit box TE 1500-AVR, 1x Pointed chisel TE-SP SM 36, 1x Narrow-flat chisel TE-SP FM 36	1 pc	3455943
1x TE 1500-AVR 120V Breaker grounded, 3x Dust shield, 1x Kit box TE 1500-AVR, 1x Pointed chisel TE-SP SM 36, 1x Narrow-flat chisel TE-SP FM 36, 1x Dust removal system TE-DRS-B	1 pc	3457406
1x TE 1500-AVR 120V Breaker grounded, 3x Dust shield, 1x Kit box TE 1500-AVR, 1x VC 40-U 120 V Univ. vacuum cleaner, 1x Pointed chisel TE-SP SM 36, 1x Narrow-flat chisel TE-SP FM 36, 1x Dust removal system TE-DRS-B	1 pc	3457407

Breaker TE 3000-AVR

Breaker performance pkg TE 1500-AVR Breaker dust control pkgTE 1500-AVR

Breaker deluxe dust control pkg















Applications and advantages

slabs and foundations

and pipe laying

utility connections

equal to air/compressor tools.

Medium- to heavy-duty demolition of concrete

Removing concrete for rebar connections and

Delivers impressive hammering impact energy of 68 joules to big concrete demolition jobs Impressive breaking performance - up to 6 tons of concrete in one hour which makes TE 3000

Breaking up asphalt for road building, repair work



Technical data	
Max. chiseling performance	2440 in³/min
Full hammering frequency	860 impacts/minute
Single impact energy	50 ft-lbs
Weight according EPTA- Procedure 01/2003	65.9 lb
A-weighted emission sound pressure level ¹⁾	94 dB (A)
Dust removal module	No
Reduced impact energy	No
Triaxial vibration for chiseling into concrete ²⁾	7 m/s²

¹⁾ according to EN 60745

Order Designation

Breaker + 4 chisel pkg TE 3000-AVR

Breaker perf pkg TE 3000-AVR

Package Content

1x TE 3000-AVR 120V Breaker , 2x Pointed chisel TE-H28P SM 40, 2x Narrow flat chisel TE-H28P FM 40, 2x USA 120V Supply cord

1x TE 3000-AVR 120V Breaker , 2x Pointed chisel TE-H28P SM 40, 2x Narrow flat chisel TE-H28P FM 40, 2x USA 120V Supply cord , 1x Tool cart TE 3000

3495933
3492616

¹⁾ according to EN 60745

²⁾ according to EN 60745-2-6

²⁾ according to EN 60745-2-6

MANUAL DRIVE CAPS				
PART NUMBER	TYPE	GUIDE SIZE	FITS ANCHOR SIZE	WEIGHT EACH
DC150175M	SQ.	1-1/2"	1-3/4" x 12 ga.	4.73#
DC175200M	SQ.	1-3/4"	2" x 12 ga.	5.25#
DC200225M	SQ.	2"	2-1/4" x 12 ga.	5.85#
DC219250M	SQ.	2-3/16"	2-1/2" x 10 ga.	7.38#
DC225250M	SQ.	2-1/4"	2-1/2" x 12 ga.	7.55#
DC250300M	SQ.	2-1/2"	3" x 7 ga.	9.00#
DC231250M	RD.	2-5/16"	2-1/2" x 14 ga.	5.87#
DC262278M	RD.	2-5/8"	2-7/8" x 10 ga.	7.64#
UCDC-24M	U-CH	U-Channel	2# - 4# SECTIONS	10.25#







SQUARE

ROUND

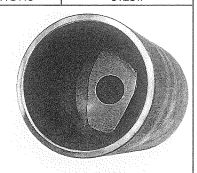
U - CHANNEL

LOCK & RELEASE POWER DRIVE CAPS

PART NUMBER	TYPE	GUIDE SIZE	FITS ANCHOR SIZE	WEIGHT EACH
DC150175LR	SQ.	1-1/2"	1-3/4" x 12 ga.	3.74#
DC175200LR	SQ.	1-3/4"	2" x 12 ga.	4.24#
DC200225LR	SQ.	2"	2-1/4" x 12 ga.	4.86#
DC219250LR	SQ.	2-3/16"	2-1/2" x 10 ga.	6.40#
DC225250LR	SQ.	2-1/4"	2-1/2" x 12 ga.	6.57#
DC250300LR	SQ.	2-1/2"	3" x 7 ga.	8.03#
DC231250LR	RD.	2-5/16"	2-1/2" x 14 ga.	4.86#
DC262278LR	RD.	2-5/8"	2-7/8" x 10 ga.	6.64#
UCDC-24LR	U-CH	U-Channel	2# - 4# SECTIONS	9.25#







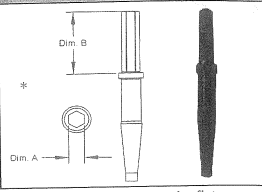
U - CHANNEL

PH: 800-621-7948 FAX: 217-438-3917

LOCK & RELEASE POWER DRIVE SHANKS

(SHANKS FIT ALL LOCK & RELEASE DRIVE CAPS)

PART NUMBER	HEX SIZE *	WEIGHT EACH
DS3875LR	7/8" x 3-1/4"	2.70#
DS4875LR	7/8" x 4-1/4"	2.85#
DS4100LR	1" x 4-1/4"	3.35#
DS61125LR	1-1/8" x 6"	4.75#
DS61250LR	1-1/4" x 6"	5.60#
	STATE OF STATE	

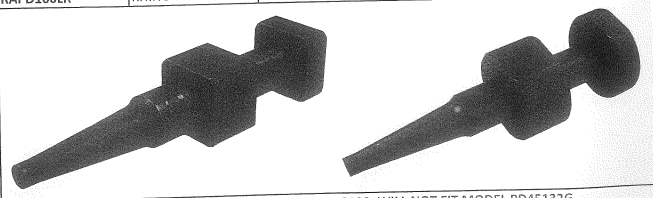


^{*}Proper shank size determined from two measurements: (A) Hex diameter across two opposite flats.

(B) Hex length from locking collar to top of hex.

LOCK & RELEASE ADAPTERS (ADAPTERS FIT ALL LOCK & RELEASE DRIVE CAPS)

2.2	100 CF P40	
HAMMER	HAMMER OPENING	WEIGHT EA.
STANI EV	2-9/16" SQ.	9.26#
		14.49#
STANLEY		13.24#
FAIRMONT	3.8" RD.	
FAIRMONT	2.8" RD.	8.75#
FAIRMONT	2" x 4" RECT.	9.00#
	2-1/2" x 4" RECT.	9.82#
		15.19#
RHINO		15.55#
RHINO	3.8" RD.	
RHINO	4-1/4" RD.	16.80#
	HAMMER STANLEY STANLEY FAIRMONT FAIRMONT FAIRMONT FAIRMONT RHINO RHINO	HAMMER HAMMER OPENING STANLEY 2-9/16" SQ. STANLEY 4-1/8" RD. FAIRMONT 3.8" RD. FAIRMONT 2.8" RD. FAIRMONT 2" x 4" RECT. FAIRMONT 2-1/2" x 4" RECT. RHINO 3.57" RD. RHINO 3.8" RD.



** FOR STANLEY MODELS PD45131 & PD45132, WILL NOT FIT MODEL PD45132G.



Email:		Password:		Login
Become a	Dealer Sho	pping Cart	Forgot Password?	Checkout

Home About Products Parts/Accessories Support Dealers/Service Center Careers News Contact Us

Search Vanair

search...

SEARCH

Air Compressors

Engine Driven

Air N Arc® ALL-IN-ONE Power Systems®

Genair® Air Compressor/Generator

Generators

Drill Compressor Modules

High Capacity Compressor Module

ETL-500 Electric Tool Lift

V-TEC - Vanair Total Electronic Control

In-tank Coalescer System

Vanguard™ Lifetime Warranty Service Kit

Custom Mobile Power Solutions

Parts/Accessories

Vanair Synthetic Oils

Brochure



Warranty



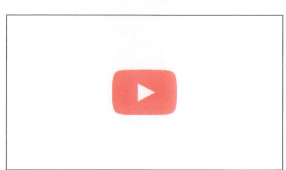
Home | Engine Driven | Viper Diesel - 60 to 80 CFM

Viper Diesel - 80 CFM

Introducing the New Viper Diesel Portable Air Compressor

Vanair is once again meeting the markets demand with the introduction of the Viper Diesel 80 cfm air compressor with infinitely variable throttle control to reduce fuel consumption. Powerful enough to operate most 90 lb jack hammers, the rugged system is small enough to fit behind the cab of your vehicle or be mounted on the sidepack. Completely self-contained and easily transferable via a lifting bail, the Viper diesel provides you with the air power you need, when and where you need it without vehicle and/or engine modification. The Viper features a tier 4 certified Kubota engine and reduces your vehicle's idle time – saving fuel and extending your vehicles engine lifespan.





See full length video here

Specifications	
Capacity (CFM)	80
Air (psig)	100
Platform Dimensions (L X W X H)	47 x 24 x 38
Dry Weight (lbs.)	800
Fuel Capacity (gal.)	9.5
Engine Speed* (rpm)	3600

^{**}Dimensions listed are not a complete representation of total space necessary. Please consult Vanair for overall space and air requirements.

Product improvement is a continuing goal. Design and specifications are subject to change without notice or obligations.

^{*}Idle Speed: 48 CFM @ 100 psig @ 2200 RPM



			 	[
Email:	Password:			Login
		-	 	

Become a Dealer

Shopping Cart Forgot Password?

Click here for parts & accessories designed specifically for this product

Checkout

Products Parts/Accessories Support Dealers/Service Center Careers

Search Vanair

search...

SEARCH

Air Compressors

Engine Driven

Air N Arc® ALL-IN-ONE Power Systems®

Genair® Air Compressor/Generator

Generators

Drill Compressor Modules

High Capacity Compressor Module

ETL-500 Electric Tool Lift

V-TEC - Vanair Total Electronic Control

In-tank Coalescer System

Vanguard™ Lifetime Warranty Service Kit

Custom Mobile Power Solutions

Parts/Accessories

Vanair Synthetic Oils

Brochure



Files for Viper Gas Bid Specifications







Warranty





Home | Engine Driven | Viper Gas - 60 to 80 CFM

Viper Gas - 60 to 80 CFM

Gas-powered Transportability

Mobile power when and where you need it, along with the flexibility of a gas-powered, rotary screw air compressor, truly gives you the "best of all worlds." The Viper offers heavy-duty power, on or off your truck bed, and the flexibility that only a transportable unit can offer. The Viper is ideal for monument engraving, irrigation service, rental markets, post pounding, directional boring, and general construction.

Compressor Dimensions with fittings (in.) -42L x 33W x 29.5H

**Dimensions listed are not a complete representation of total space necessary. Please consult Vanair for overall space and air requirements.

Dry Weight (lbs.) -535 lbs.

Allow for adequate air flow

Specifications				
Capacity (CFM)	60	60	70	80
Air Pressure (psi)	100	150	100	100
Full Load Engine Speed (rpm)	3600	3600	3500	3575

Product improvement is a continuing goal. Design and specifications are subject to change without notice or obligations.

SPECIAL FEATURES

Compressor

- Vanguard™ Lifetime Warranty on air end
- · Oil-injected Sullair® rotary screw air end
- Powder-coated, galvanneal sheetmetal enclosure
- · Spin-on air-oil separating element
- Lifting bail

Engine

- Make: Kohler
- Fuel type: gasoline
- Engine type: 4-cycle, V-twin, overhead valve
- Horsepower: 25 HP
- Fuel tank capacity: 5 US gal.



From Mammer Self Contained Post Driver

Patented Technology

MADE IN U.S.A.

1 PERSON OPERATION!

- Drive up to a 4.5 lb. per foot sign post
- Drive up to a 3.5" diameter round post

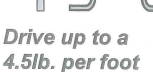
etc.

No air compressors, no hoses!

Weighs only 41 lbs.Simple for 1 person to operate!

DRIVE T'Posts • Sign Posts • Square Posts • Telespar Posts • Round Posts • Ground Rod • Angle Iron

700 LBS. DRIVING FORCE U Channel Post PROPAN 4



Interchangeable ram collar system will accommodate various size posts, rods, stakes, etc.



ABOUT THE PROPANE HAMMER

- The Tippmann Propane Hammer is a self contained post driver.
- The Propane Hammer is powered by a standard 14 oz. propane tank, found in most hardware departments.
- The Propane Hammer is a very convenient, user-friendly way to drive posts.
- The Propane Hammer will drive posts into hard, dry, frozen, even rocky ground. Countless applications.
- Deliver approximately 150 blows per minute at 700 lbs. driving force.

Self Contained Post Driver

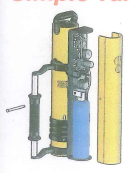
www.propanehammer.com / Toll Free: 866-286-8046

TIPPMANN

Propane Hammer

1 PERSON OPERATION!

Simple Tank Removal and Installation









\$1995

30 DAY MONEY BACK GUARANTEE

1 YEAR FULL PARTS AND LABOR WARRANTY

· Pull pin and remove cover Remove Tank

• Insert Tank • Replace Cover

Product Specifications:

- Delivers Up To 150 Blows Per Minute.
- · Weighs Under 42 lbs.
- •100% Self Contained
- Does Not Require An Air Compressor Or Hydraulic Unit.
- Operates Off Of A Standard 14 oz Propane Tank
- · Drives with 700 lbs. Driving Force.

Fuel Consumption: PROPANE Approximately 6000

Cycles Per Tank.

- 14.1 oz.

Drive up to 300 Posts on 1 Tank.



• DRIVE UP TO A 4.5 LB. PER FOOT SIGN POST

• 100% SELF CONTAINED



Tippmann Industrial Products, Inc.

3518 Adams Center Rd. • Fort Wayne, IN 46806

Toll Free: 866-286-8046

www.propanehammer.com

Demonstration DVD: Available Upon Request

If you did not receive a DVD and would like to request a FREE copy, please call our Toll Free Number or visit us on the internet.



1000 Self Contained Post Driver

Use in Remote Areas

- Drive up to a 4.5 lb. per foot sign post
- Drive up to a 3.5" diameter round post
- No air compressors, no hoses!

Frequently Asked Questions:

Q: How does the Propane Hammer work?

A: The Propane Hammer operates off of a standard 14 oz. propane tank and functions off of internal combustion. This unit is 100% Self Contained and does not require an air compressor or hydraulic unit.

Q: How many posts can I drive off of 1 standard propane tank?

A: This will obviously depend on the type of post, rod, stake etc. and also the type of ground or soil you are driving into.

- · We use the following example to best explain the capacity of 1 standard 14 oz. tank.
- Ex. You can drive approximately 200 standard T-posts using a 14 oz. propane tank.

That is equal to approximately 6000 repetitions or 30 hits per post.

Q: What types of posts / stakes / rods, etc can I drive with the Tippmann Propane Hammer?

A: See the "Types of Posts" chart below.

Types of Posts: chart explains the types of posts you can drive with the Propane Hammer and if you will require an adapter.

Shape Type of Post		Sizes	Adapter Required Y/N
This adapter will allow you to drive any size T'Post up to 1 5/8"		• 1 5/8" or Smaller	• No
	U Channel	• 1.2 - 1.5 lb. • 2 - 2.75 lb.	• No • Yes
		• 3 - 4.5 lb.	• Yes
	Square Posts	• 1.5" Silt Fence	• Yes
	Square Fosts	• 2.5" Silt Fence	• Yes
	Telespar® Posts	• Up to 2.5"	• Yes
	Pipe and Round Tubing	 Under 1 5/8" 1 5/8" 1 3/4" - 2 1/2" 2 5/8" 2 3/4" - 3 1/2" 	Recommended Yes Recommended Yes Yes
	Tent Stakes	• Up to 1"	• Yes
	Ground Rod	• Up to 1"	• Yes
	Tree Stakes	•Up to 2"	• Yes
	Angle Iron	• Up to 2.5"	• Yes

Types of Posts, Chart Explanation:

If it states no under adapter required, the Propane Hammer can drive your post, pipe, stake etc., as a stock unit. If it states yes under adapter required, it means the Propane Hammer can drive it, but you will require an adapter. If it states recommended, it means that the driver can drive the post as a stock unit, but may work better with an adapter.

Tippmann has complete in-house fabrication capabilities. If you have a need for an adapter not listed on this sheet, please let us know.

Call us today, TOLL FREE. We would be happy to answer any questions that you may have on this exciting new product.

TOLL FREE: 866-286-8046

You may also visit our website @ www.propanehammer.com





Propane Hammer

How to determine if you will need an adapter for driving your post.

What type of post are you going to drive?

The Propane Hammer is capable of driving up to a 4.5 lb. per foot Sign Post as well as other large posts, by using an adapter.

- The Stock Propane Hammer is set up to drive posts up to 1 5/8" diameter.
- You can quickly enlarge the opening to accommodate up to a 2 5/8" diameter post by removing the ram insert.

Figure A & B below, describes the opening on the bottom of the Propane Hammer

Figure A. illustrates the Propane Hammer with the ram insert in place. This is how the machine is shipped.

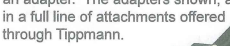
Figure B. illustrates the Propane Hammer with the ram insert removed.



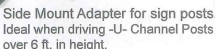
If the outside diameter of your post, stake, rod etc. is larger than 2 5/8", you will need an adapter.

We offer a quick reference quide on the back of this sheet as well as in the accessories section

@propanehammer.com to determine if you will need an adapter. The adapters shown, are just 3 examples



Attachment Examples:



Side Mount Adapter for sign posts. over 6 ft. in height.

Self Contained Post Driver

2 5/8" Ram Insert Removed

Demonstration DVD Available Upon Request.

If you did not receive a DVD and would like to request a FREE copy, please call us:

Toll Free Number 866-286-8046

or visit us on the internet www.propanehammer.com



www.propanehammer.com / Toll Free: 866-286-8046