

HOME

PRODUCTS

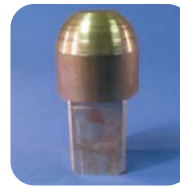
Related Links:

[Sign Posts & Hardware](#)



## MANUAL U-CHANNEL AND UTILITY POST DRIVER

1.12/1.5 lbs #11901101  
 2-4 lbs Medium #11901102  
 2-4 lbs Heavy Duty #11901103  
 Utility Post #11901500



## MANUAL SQUARE TUBE DRIVER

2" Tube Driver #12102195  
 2-1/4" Tube Driver #12102200

## PP10 HYDRAULIC POST PULLER

- Designed to remove flanged type sign posts and irregularly shaped posts up to 8" (20cm) wide.
- Gripper jaws grasp any flanged post.
- Pulling force of 9800 lbs. (4450 kg) at 2000 psi (140 bar) input pressure.

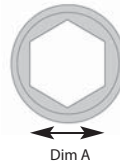


**TRAFFIC SAFETY SUPPLY COMPANY**

### Specifications:

STROKE	8"
PULL FORCE	9800 lb.
PRESSURE	2000 psi
FLOW RANGE	3-9 gpm
WEIGHT	62 lb.
WIDTH	12.75"
HEIGHT	18.75"

#12102242



## POWER DRIVE SHANK

Five different hex sizes fit all breaker type hammers. We offer a shank with tapered bottom insert to fit Power Drive Cap.

Proper shank size is determined from two measurements:  
 (A) Hex diameter across two opposite flats.  
 (B) Length of Hex portion of shank.

Please know these dimensions when ordering a shank and cap for your power type hammer.

### POWER DRIVE CAP

Power Drive Caps are available with a tapered hole to fit our tapered bottom power shank.

When ordering please specify the outer dimension (OD) of the post to be driven.

Cap for 2" Square Tube #12102204

Cap for 2-1/4" Square Tube #12102205

Cap for 2-1/2" Square Tube #12102206

*The dimension of the power drive cap should match the outer dimension of your upright post.*

## ONE PERSON POST DRIVER

Drives 2 and 3 lbs./ft. posts, up to 12 ft. tall from ground level.

Used for U-Channel, Square Tube, or round posts.

Size: 3-3/4" Barrel I.D. x 65" tall

Weight: 38 lbs. #11901100



## U-JACK POST PULLER

The only hand tool in the industry to extract signposts within inches of the ground, with more than 2 tons of upward force. Made of high quality steel and components to insure continuous service to the user. For use on perforated square tube, U-channel posts, and all other perforated posts.

#11902000

## PD45 HYDRAULIC POST DRIVER

- Drives posts of almost any configuration- U-Channel, round or square.
- Operator can "index" the post and tool for full control.

### Specifications:

CAPACITY	U-Channel, round 2-5/8" & square 2-1/2"
PRESSURE	1500-2000 psi
FLOW RANGE	4-9 gpm
WEIGHT	65/67 lb.
LENGTH	30"
WIDTH	10.13"

#12102235



## PD-55 AIR OPERATED POST DRIVER

Easily operated by one man. This post driver delivers up to 1700 blows per minute. One moving part, a reciprocating piston, strikes directly on the post or drive cap. This driver has low air consumption rate, is light weight and hand portable, ideal for driving in places that are hard to reach. All you need is enough air capacity, the recommended air pressure, a Filter-Regulator-Lubricator to assure clean air, proper pressure, plus ten drops of oil per minute and your post driver will give you fast, low-cost driven Alloy Steel Pistons and other features insure little or no maintenance.

#12102237



# POST DRIVERS

HOME

PRODUCTS

## WACKER BH 24

### Application

Designed for breaking concrete floors, walls, sidewalks, stones, brickwork, frozen ground, heavy clay and similar materials; cutting and breaking asphalt pavements; driving posts, soil probes, ground rods, stakes; and tamping small backfill areas.

- Self-contained unit does not require generator or compressor.
- Lightweight for ease of transportation and easy handling.
- Special vibration dampened protective hood and low recoil air cushioned percussion system.
- Direct impact on the tool creates high breaking performance without power robbing intermediate piston.
- Extra handle allows for better control when operating and easier transportation.
- Quick-change tool holder accepts the standard industry tool size of 1-1/8" hex x 6" shank.
- Wacker's 2-cycle engine is specially designed to withstand breaker applications.
- Centrifugal clutch disengages the drive to allow idling the engine.

#12102240



Power Drive Shank with Power Drive Cap

Specifications	BH 24
LxWxH (w/o tool)	37.8"x17.7"x13.1"
Operating weight (w/o tool)	57.3lb
Shipping weight	70lb
Shipping size	38.6"Lx18.5"Wx14.2"H
Impact energy	47.9ft lb./blow
Percussion rate	1.250 blows/min
Shank	1-1/8" hex x 6"
Engine type	Air-cooled, 2-stroke, gasoline engine Wacker WM 80
Displacement	4.9cubic in.
Rated power Output	2.7hp
Max. operating speed	4.100rpm
Fuel to oil ratio	50:1
Fuel consumption	.1qt/h
Fuel tank capacity	2.2qt

# COMPACTORS

## WACKER BS 600-OI

### Application

The BS series of oil-injected vibratory rammers is designed for the compaction of cohesive, mixed and granular soils in confined areas.

- Wacker's 2-cycle engine meets EPA air emission standards.
- Patented oil pump system eliminates spark plug fouling and carbon buildup.
- No-mix system.
- Fuel to oil ratio of 120:1 allows for longer and cleaner running times.
- Low oil switch.
- Large enclosed air filtration system.
- Single lever controls engine starting, speed, and stopping.
- Noise reducing cover.
- Large capacity, corrosion proof fuel tank with self-cleaning, in-tank filter.
- Well-balanced, lightweight machine.
- Shockmounted guide handle.
- Fully sealed oil-lubricated ramming system.
- Tinker-proof diaphragm carburetor.
- Long shoe stroke.

#12102245



## WP 1540AW, WP 1550W

### Application

Premium plates for the compaction of granular materials and mixed materials with some cohesive content, and hot or cold asphalt in confined areas such as parking lots, highway and bridge construction, next to structures, curbs and abutments.

- Tough, wear resistant, ductile iron baseplate.
- Computer designed baseplate has tapered bottom and edges.
- Lightweight, high strength aluminum components including the engine console and beltguard.
- Straight, center-mounted guide handle.
- Large capacity polyethylene water tank is located within the front lift cage for protection.
- Angled holes on spray bar allow complete water coverage.
- High inertia clutch with adjustable shims.
- Rear lifting handles and front lift cage.

CALL FOR SPECIFICATIONS

WP1540W #12102250  
WP1550W #12102255

Specifications	BS 600-OI
LxWxH	26.5"x13.5"x39"
Shoe size	11"Wx13"L
Operating weight	137lb
Shipping weight	146lb
Shipping size	28.5"Lx15.5"Wx39"H
Compaction depth	23"
Stroke	2.6"
Force/Blow	3025lb
Percussion rate	up to 700 blows/min
Travel speed	up to 57ft/min
Compacted area	3135sq.ft/hr
Engine type	air-cooled, 2-cycle, single cylinder Wacker WM 80, gasoline engine
Displacement	4.9cubic in.
Maximum power	4hp
Max.operating speed	4350rpm
Fuel to oil ratio	120:1
Fuel consumption	1.0qt/h
Fuel tank capacity	3.2qt
Oil tank capacity	.75qt

