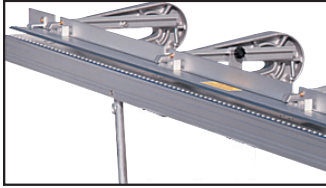


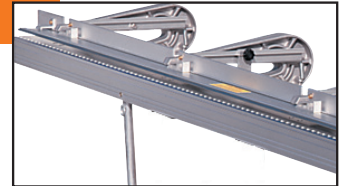
TW1408 Windy Special 8'6" Port-O-Brake



- Locking system design provides more clamping power with less effort. Locks on a wider variety of material thicknesses with no need for adjustments.
- Full 14" throat depth.
- Stainless steel bending edge. Accurate built-in depth gauges
- Capable of 130° overbends.
- Accommodates PRO-Coiler to keep your coil off the ground and at your fingertips for speedier bending.
- Removable bending handle for easy transport.
- Available in 8'6" and 10'6" lengths

TW1410 Windy Special 10'6" Port-O-Brake

- Locking system design provides more clamping power with less effort. Locks on a wider variety of material thicknesses with no need for adjustments.
- Full 14" throat depth.
- Stainless steel bending edge. Accurate built-in depth gauges
- Capable of 130° overbends.
- Accommodates PRO-Coiler to keep your coil off the ground and at your fingertips for speedier bending.
- Removable bending handle for easy transport.
- Available in 8'6" and 10'6" lengths



TPRO1408 8'6" Port-O-Bender



- 14" (35,6 cm) throat depth with patented large inside working pockets and a 2 3/8" (6 cm) mouth opening.
- Lightweight, high tech anodized alloys and computer designed die castings for strong, durable performance.
- Patented "Moving Pivot Hinge", the world's most advanced hinge design, for unparalleled bending performance.
- Fast, strong, positive clamping.
- 180° hemming capability for making more rigid panels.
- Available in 8'6", 10'6" and 12'6" lengths.
- Heavy Duty version available in 10'6" length.

TPRO1410 10'6" Port-O-Bender

- 14" (35,6 cm) throat depth with patented large inside working pockets and a 2 3/8" (6 cm) mouth opening.
- Lightweight, high tech anodized alloys and computer designed die castings for strong, durable performance.
- Patented "Moving Pivot Hinge", the world's most advanced hinge design, for unparalleled bending performance.
- Fast, strong, positive clamping.
- 180° hemming capability for making more rigid panels.
- Available in 8'6", 10'6" and 12'6" lengths.
- Heavy Duty version available in 10'6" length.



TPRO1412 12'6" Port-O-Bender



- 14" (35,6 cm) throat depth with patented large inside working pockets and a 2 3/8" (6 cm) mouth opening.
- Lightweight, high tech anodized alloys and computer designed die castings for strong, durable performance.
- Patented "Moving Pivot Hinge", the world's most advanced hinge design, for unparalleled bending performance.
- Fast, strong, positive clamping.
- 180° hemming capability for making more rigid panels.
- Available in 8'6", 10'6" and 12'6" lengths.
- Heavy Duty version available in 10'6" length.

TPRO1906 6' Port-O-Bender

- 19" (48,3 cm) throat depth—largest in the industry for more efficient bending.
- Stores material inside bender—reduces handling and flipping of material and speeds up bending.
- Lightweight, high-tech anodized alloys and computer designed die castings.
- Patented "Moving Pivot Hinge" increases bending power without marring material.
- Patented inside working pockets and 2 3/8" (6,0 cm) mouth opening.
- 180° hemming capability for making more rigid panels.
- Available in 6'6", 8'6", 10'6" and 12'6" lengths.



TPRO1908 8'6" Port-O-Bender



- 19" (48,3 cm) throat depth—largest in the industry for more efficient bending.
- Stores material inside bender—reduces handling and flipping of material and speeds up bending.
- Lightweight, high-tech anodized alloys and computer designed die castings.
- Patented "Moving Pivot Hinge" increases bending power without marring material.
- Patented inside working pockets and 2 3/8" (6,0 cm) mouth opening.
- 180° hemming capability for making more rigid panels.
- Available in 6'6", 8'6", 10'6" and 12'6" lengths.

TPRO1910 10'6" Port-O-Bender

- 19" (48,3 cm) throat depth—largest in the industry for more efficient bending.
- Stores material inside bender—reduces handling and flipping of material and speeds up bending.
- Lightweight, high-tech anodized alloys and computer designed die castings.
- Patented "Moving Pivot Hinge" increases bending power without marring material.
- Patented inside working pockets and 2 3/8" (6,0 cm) mouth opening.
- 180° hemming capability for making more rigid panels.
- Available in 6'6", 8'6", 10'6" and 12'6" lengths.





TPRO1912 12'6" Port-O-Bender

- 19" (48,3 cm) throat depth—largest in the industry for more efficient bending.
- Stores material inside bender—reduces handling and flipping of material and speeds up bending.
- Lightweight, high-tech anodized alloys and computer designed die castings.
- Patented "Moving Pivot Hinge" increases bending power without marring material.
- Patented inside working pockets and 2 3/8" (6,0 cm) mouth opening.
- 180° hemming capability for making more rigid panels.
- Available in 6'6", 8'6", 10'6" and 12'6" lengths.

TMAX10 Maximum 10'6" Bender with Max Stand & Cut-Off

- Bends and forms commercial metals on the job site. Used for commercial, architectural and industrial sheet metal fabrication.
- 19" (48,3 cm) throat depth with a 2 3/8" (6,0 cm) mouth opening.
- Constructed with lightweight, high-tech, anodized alloys for maximum strength, durability, and portability.
- Strong, computer designed die castings for the toughest jobs.
- Patented "Moving Pivot Hinge" increases bending power without marring materials.
- Quick, strong, and positive clamping.
- Unique hemming capability (180° overbends).
- Portable, for use in the shop or on the job site.
- Available in 8'6", 10'6", 12'6" and 14'6" lengths.
- Adjustable MAX Cut-Off included in purchase.



T14471 MX Series 10'6" Bender with Stand & Max Cut-Off

- System includes an MX Series™ Brake, MX Stand™ and Adjustable MAX Cut-Off™
- Superior Bending Capacity
- Die-castings with reinforcing ribs to reduce deflection and increase bending performance.
- Double-wall pivot arms provide added strength.
- Ergonomic handles provide added leverage.
- Revolutionary moving hinge system increases bending power without marring materials. Also slides for easy maintenance.
- Total Stability
- MX Stand offers complete stability with its trapezoidal design.
- Wider plank increases stability while bending.

TPT Protrax Multi-Angle Saw Table

- Fast & Easy Setup.
- Cuts multiple angles from 3/12 to 12/12.
- Weight estimated at 80 lbs (deck 60 lbs / boom 20 lbs).
- Sub-structure provides self cleaning surface.
- Accommodates almost any 7 1/4" circular saw.
- Captured saw track provides secure & safe operation.
- Free-floating saw boom for flexibility and time savings at the job site.
- Lightweight and durable tubular frame system.
- Fits on Snap Stand.
- Deck Extender Kit expands deck up to 20" in width; converts to universal work station for layout and cutting of materials



TSW Side Winder

- Keeps the coil at your side where you need it!
- Allows you to feed coil directly into the jaws of your PRO Brake.
- Attaches in seconds to PRO 19 or PRO 14 brakes. (excluding 12'6")



TBB Brake Buddy with Case

- Roll forming tool for use with portable brakes.
- Quickly and easily forms brick mold trim and decorative ribs.
- Enables you to offer added style and individuality to all your jobs.
- Easy adjustment with the flick of your wrist.
- Includes molded plastic storage case.



TPCO Pro Cut-Off with Case

- Quickly and safely make factory quality cuts right on your brake.
- Lightweight aluminum construction built to last.
- Eliminates use of dangerous utility knives and open blades.
- For use with all PRO Series Brakes (1995 and after).
- Includes molded storage case.

TSNAP SNAP Stand for Pro Series Brakes

- Solid support for your portable brakes and saw tables.
- Legs adjust independently to level on uneven ground.
- Brakes and Saw Tables easily snap and lock in place.
- Folds flat for easy storage.
- Sets up in seconds.



TWK Wheel Kit for Snap Stand 11989

- 2 / kit

TAG Angle Gauge

- Take the guess work out of your bends
- Mounts easily on any PRO, MX Series, or MAX-I-MUM II brake built after 1995.
- Quickly shows the bending angle.

