TABLE OF CONTENTS

Introduction .................................. 2
Setup Instructions .......................... 3
Parts List .................................... 4
Accessories ................................. 5
Hints for Bending ......................... 6
Examples of Common Trim Shapes .......... 7
Troubleshooting ............................ 8
Cleaning Locking and Clamping Surface .... 9
Replacing Stainless Edge ................. 10
Replacing Vinyl Strip ..................... 10
Replacing Wedges ......................... 11
Replacing Wedges ......................... 11
Replacing Shoe Castings .................. 12
INTRODUCTION

Congratulations on your purchase of a quality built Tapco Port-O-Brake®. With proper care and maintenance, your Port-O-Brake® will provide you with many years of excellent service.

This booklet will outline in detail the simple steps to properly maintain your Port-O-Brake® and the proper procedure to use should your Port-O-Brake® need repair. By following our General Hints you can prevent many costly repairs.

If you find that your Port-O-Brake® needs a replacement part, it can be obtained by contacting your local distributor or by writing to us directly.

GENERAL HINTS

1. Clean your Port-O-Brake® at least once every 40 hours of use. Follow the fast and easy procedure outlined on page 9.

2. Use a high quality cleaning solvent such as Gum-Out® or WD-40®.

3. Use only lightweight lubricants such as “3 in 1” Oil®, or 30 wt. oil. Note: Do not use vasoline, axle grease, or graphite because they tend to “hold” dirt.

4. Use only clean shop rags that are free of dirt or metal chips.

5. Do not use your Brake around your saw table as the cuttings may get between clamping members and cause excessive wear or material scratching.

“WINDY” SP MATERIAL BENDING CAPACITIES

<table>
<thead>
<tr>
<th>Material</th>
<th>Maximum Bending Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft Aluminum</td>
<td>Up to .030</td>
</tr>
<tr>
<td>Hard Aluminum (Gutter Coil)</td>
<td>Up to .022</td>
</tr>
<tr>
<td>Steel*</td>
<td>Up to 29 ga</td>
</tr>
<tr>
<td>Galvanized Steel*</td>
<td>Up to 29 ga</td>
</tr>
<tr>
<td>Copper Annealed</td>
<td>Up to 12 oz</td>
</tr>
<tr>
<td>Copper Soft</td>
<td>Up to 24 oz</td>
</tr>
<tr>
<td>Vinyl</td>
<td>All standard vinyl sidings</td>
</tr>
</tbody>
</table>

*Specifications may vary with temper of material

For Your Records

Complete the information below and save with this manual for future reference.

<table>
<thead>
<tr>
<th>Model and Serial Number</th>
<th>Date and Place Purchased</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Attaching the Locking Handle

1. Remove Locking Handle and Handle Grip from parts bag. Press Grip over end of Locking Handle and slide down until Grip is firmly seated. Remove rest of parts from bag and proceed to next step.

2. Insert bottom end of Locking Handle into the bottom Yoke on right side of Port-O-Brake®. Align holes and insert Yoke Pin. Align top hole in Handle with holes in Locking Block of Slide Bar and insert second Yoke Pin.

3. Insert Cotter Pins through holes in ends of both Yoke Pins. Bend one leg of each cotter pin forward to secure Yoke Pin.

Setting Up the Lifting Handle

1. Insert the ends of the Lifting Handle/Handle Plug Assembly up through the holes in the bottom of the Moving Hinge. Align holes in the Handle Plugs with the holes located in the face of the Moving Hinge.

2. With holes aligned, insert screws through Moving Hinge and into Handle Plugs. Place washers over ends of screws in back and tighten with hex nuts. Handle can now be detached from Handle Plugs by removing Faspins.
ACCESSORIES FOR YOUR “WINDY” SP PORT-O-BRAKE®

Pro-Coiler™
The portable coil holder that becomes an integral part of your “Windy” SP Port-O-Brake®

• Keeps the coil off the ground and always in front of you
• Helps ensure you get straight cuts all the time
• Helps increase production and eliminate waste
• Holds 24” wide by 100’ coil

Hooks on and detaches in seconds. Allows you to roll out and cut coil squarely to your exact length.

Change coils quickly by simply unhooking Roller Clip at one end and inserting new coil.

Installing the Light Duty Folding Legs

1 Position leg plates into mounting plate channels, align holes and install nuts and bolts provided.

2 Invert Brake. From center of Brake, measure outward along each rail 36½” and drill one pilot hole in center of each rail using an 11/64” drill bit.

3 Set legs onto Brake with leg tubes near drilled pilot holes. Place “U” clamps over leg tubes, align holes and install sheet metal screws. Drill remaining holes through clamps and install screws. Install screws also in mounting plates as shown.
Helpful Hints for Trim Work

1. Measure the total length of the particular trim area to be covered and divide by the length of your Brake to determine the number and length of trim pieces needed.

2. Determine the dimensions of each section of the desired trim shape by measuring that particular profile to be covered. As an aid, make a pattern by bending a 1" strip of coil to get your exact profile.

3. Transfer the dimensions in Hint #2 to each end of a piece of trim coil by making a 1/4" slit in the metal with a pair of shears. These marks now become the bending points and are visible from either side. On longer lengths fold the coil over as shown and snip both ends at once. This saves time and ensures accuracy.

4. Lock the pre-marked coil blank into the Brake with the cut marks located directly under the outer edge of the Stainless Bending Edge. Lock Brake. To cut off the coil with a razor knife, score the metal against the Stainless Bending Edge. Now bend the metal up and push back down by hand until the exposed section breaks off. It may require 2 or 3 repetitions. When breaking material repeatedly, bending to just 45° will avoid rounding the edge.

5. For some shapes you will be removing the piece and either spinning it front to back or flipping it face up or face down to make the next bend. Use proper care to avoid damaging the piece especially on windy days.

6. Don’t fit your trim parts too tight. This will complicate the joints where parts overlap. A one inch (1") lap joint is enough to allow for expansion and contraction. *Trim should be lapped so that laps are facing away from traffic areas.*

7. When face nailing try to nail the trim parts on an area that will make the nails less conspicuous. Fasten at laps. Also when face nailing, use just enough nails to secure trim; **DO NOT DRIVE NAILS TOO TIGHT** or you will dimple the trim.

8. *Remember,* when designing shapes you are hanging a cover over the wood parts, not laminating a skin-tight surface. This is called “Floating Your Trim”. Allow for irregularities in the wood because your formed trim shapes are straighter than the wood trim moldings or boards you are covering.

9. With practice, you’ll learn to overbend or underbend certain sections to achieve a pressure fit of your trim parts which will, in turn, require fewer nails and give your job a more finished appearance.

10. Follow the suggested sequence of bends for the example given or you may be “trapped” and unable to complete a shape. Tailor the same steps to your own custom shapes.

---

Bending a Sample J-Channel

**GENERAL INSTRUCTIONS FOR ALL EXAMPLES**

1. Numbers show the sequence of bends; thus 1 would be the first bend and 2 the second.

2. “Finish Side Up” indicates that the finished or exposed side of the trim is to be put into the Brake Facing Up.

3. “Finish Side Down” indicates that the finished or exposed side of the trim is to be put into the brake facing down.
EXAMPLES OF COMMON TRIM SHAPES
Illustrated below are typical shapes used on common siding jobs which you can form with the “Windy” SP Port-O-Brake. The numbers indicate the recommended sequence of bends. “Finish Side Up” indicates that the exposed or finish side of the trim material is to be placed in the Brake facing up.
TROUBLE SHOOTING

MATERIAL SLIPPAGE
Material Slippage is caused by the Brake not locking properly or fully along the entire length.

To determine the need for Wedge Adjustment:
A. Cut paper into sheets approximately 2” x 6”.
B. Insert paper into clamping position under each Shoe Casting.
C. Lock Brake
D. Try to remove paper while Brake is locked by lightly pulling on the paper. If paper slips out easily, that particular Casting should be adjusted.

Solution:
A. Clean and lubricate Wedges, Sliding Bar, and Clamping Bar. (see page 9)
B. Tighten Fasteners for Hinges, Yoke, and Wedges.
C. Inspect Shoe Casting for damage due to dropping or other accidental abuse. Replace if necessary (see page 12).

SCRATCHES OR MARRING OF MATERIAL
A. Do not use your Brake around your Saw Table as the cuttings may get between clamping members and cause excessive wear or material scratching.
B. Wipe jaws clean during use to remove metal chips, dirt or shavings. This will prevent scratching of your clamping mechanism.
C. If your material is getting scratched examine the Clamping Bar and Hinge for roughness or burrs. Replace worn parts.
D. If you transport your Brake in the locked position, lock a piece of vinyl siding or cardboard between the clamping members. Vibration during transport can cause scoring of the clamping mechanism if dirt or foreign matter is present.
E. Replace vinyl strip if excessively worn or nicked.

UNEVEN BENDING
Uneven bending or “overbending” is material being bent more in one section that in another.

Solution:
A. Make sure material is being locked down securely prior to bending.
B. Using Brake on uneven ground may cause some bowing or twisting to occur.
C. Check fasteners on Fixed Hinge and Wedges for looseness and tighten. (see Replacing Wedges page 11)
D. Check for cracked or broken Castings. Look on the top and underside of each casting. Replace part. (see page 12)
E. Uneven bending may be caused by operator pulling on one end of the Lifting Handle rather than the center.
F. Transporting your Brake other than in the flat working position may cause it to bow.
G. Look for bow along the Fixed Hinge and Clamping Bar. These parts may need to be replaced.
CLEANING THE LOCKING AND CLAMPING SURFACE

Tools needed: clean shop rag, commercial cleaning solvent such as Gum Out® or WD-40®, light weight oil

1 Open Brake
Move Locking Handle to Right. Follow steps 1, 2, and 3 in reverse order to reassemble.

2 Remove Top Yoke Pin
With Brake unlocked remove Cotter Pin from Top Yoke Pin and disengage handle.

3 Remove Sliding Bar
Grasp and pull Sliding Bar to the right and forward to remove. Turn upside down and rest on brake castings.

4 Loosen Dirt and Residue
Use Gum-Out®, WD-40® or quality commercial cleaning solvent on a clean shop rag and clean the bottom surface of the Sliding Bar.

5 Clean Clamping Bar
Clean the bottom surface of the Clamping Bar in the same manner. Before reinstalling check that screws securing wedges are tight.

6 Clean Underneath Clampin Surfaces
Using solvent on a shop rag, clean upper and lower clamping surface as indicated and wipe dry. Do not apply oil here.

7 “Spot” Cleaning
For everyday cleaning, a rag may be used between the clamping surfaces with the Brake assembled.

8 Oil Clamping Bar
Using any lightweight oil such as “3 in 1™” or 30 Wt. motor oil, lightly lubricate the Clamping Bar.
Note: Do not use graphite, silicone or heavy grease as these “hold” dirt.

9 Replace Sliding Bar & Oil Wedges
Replace Sliding Bar making sure that it slides easily along the Clamping Bar. Wipe up excess oil. Clean and oil the Wedges now and regularly thereafter.
REPLACING THE VINYL PROTECTO STRIP

Tools needed: drill, #26 drill bit, hammer, slotted screw driver, light oil, pliers or vice grips, center punch, and safety glasses

1 Close Brake
Move Locking Handle to left.

2 Drill Out “Center Punch” Marks
Clean out slots that hold Vinyl Protecto Strip at both ends of Brake using #26 drill bit.

3 Loosen Vinyl Protecto Strip
Push Vinyl Strip from one end by tapping on the edge of upright screwdriver as indicated. Make sure opposite end of slot is free of dirt and obstruction. CAUTION: Avoid hitting hinge with hammer.

4 Remove Vinyl Protecto Strip
Grasp other end of strip with pliers and pull Protecto Strip out of slot. Check slot for burrs, metal chips, dirt, etc. and clean if necessary.

5 Replace Vinyl Protecto Strip
Replace Vinyl Protecto strip by lightly lubricating leading end with small amount of oil while sliding into slot. Wipe off excess afterwards.

6 Punch Vinyl
When Vinyl Protecto Strip is in place “center punch” both ends to prevent slipping.

REPLACING THE STAINLESS BENDING EDGE

Tools needed: slotted screwdriver, rubber mallet, vice grip or pliers, center punch, hammer, and safety glasses

1 Open Brake
Move Locking Handle to the right.

2 Loosen Stainless Edge
To loosen old Stainless Bending Edge, insert screwdriver behind one end as indicated and twist to release from end.

3 Remove Stainless Edge
Grasp one end of Stainless Bending Edge with pliers or vise grips and pull away with a twisting motion. Note: Stainless Bending Edge is not reusable after removal.

4 Install New Stainless Edge
Starting on end away from Locking Handle align new Stainless Edge flush with end of Clamping Bar and tap into place sideways with Rubber Mallet.

5 After replacement, “Center Punch” Stainless Bending Edge on ends to prevent possible sliding.
REPLACING THE MOVING HINGE

Tools needed: electric drill, small drill bit, hammer, small diameter hard wire or narrow punch, vise grips or pliers, light oil, and safety glasses.

1. **Remove Handle**
   Detach Faspin and remove Lifting Handle. Brake can be locked during this operation.

2. **Clean Out Hinge Pin**
   Before removing Hinge Pin, drill out “center punch” marks from ends of Hinge.

3. **Loosen Hinge Pin**
   Using small diameter hard wire or narrow punch and hammer, tap out Hinge Pin from one end.

4. **Remove Hinge Pin**
   Grasp Hinge Pin at opposite end with pliers or vise grips and pull Pin out. Moving Hinge will now disengage and can be replaced.

5. **Remove Hinge**
   NOTE: Have an assistant support the Hinge prior to removing the Hinge Pin.

6. **Replace Hinge Pin**
   To install new Hinge and Hinge Pin, have assistant hold Moving Hinge while the Pin is inserted. When reinstalling the Hinge Pin lubricate the leading end with a light oil. Be careful not to bend it.

7. **Clean Out Hinge Pin**
   Before removing Hinge Pin, drill out “center punch” marks from ends of Hinge.

REPLACING WEDGES

Tools needed: clean shop rag, Phillips screwdriver, commercial cleaning solvent such as Gum Out® or WD-40®, light weight oil.

1. **Open Brake**
   Move Locking Handle to right.

2. **Remove Top Yoke Pin**
   With Brake unlocked remove Cotter Pin from Top Yoke Pin and disengage handle.

3. **Remove Sliding Bar**
   Grasp and pull Sliding Bar to the right and forward to remove.

4. **Remove Wedge**
   With the Sliding Bar removed and inverted as indicated, remove the Flat Head Screws holding the Wedge to the Sliding Bar.

5. **Replace Wedges**
   Periodically check to insure that screws holding Wedges are tight. Loose screws will cause uneven locking.

6. **Clean Sliding and Clamping Bar Before Replacing.**
   Clean surfaces. (see page 9)
REPLACING THE SHOE CASTING
Tools needed: socket wrench with 7/16” socket, Phillips screwdriver

1 Open Brake
Move Locking Handle to right.

2 Remove Top Yoke Pin
With Brake unlocked remove Cotter Pin from Top Yoke Pin and disengage handle.

3 Remove Sliding Bar
Grasp and pull Sliding Bar to the right and remove.

4 Remove Hex Head Screws Holding Clamping Bar
This will allow you to reach flat head screws holding Fixed Hinge.

5 Remove Hex Screws from Front of Shoe Casting
Remove Flat Head Screws from Fixed Hinge on the Shoe Casting to be replaced.

6 Remove Hex Screws from Back of Shoe Casting
Remove the four (4) Hex Head Screws holding the Shoe Casting to the Bottom rails front and back.

7 Remove Pivot Arm
Remove Pivot Arms and springs and replace the Shoe Casting. When replacing, make sure all fasteners are tight.