OMNI-\textit{TILT}$^\text{TM}$
Vertical Antenna Tilt Base

DXE-OMNITILT-1

DXE-OMNITILT-INS Revision 0c

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Introduction

The DX Engineering OMNI-TILT™ Vertical Antenna Tilt Base is a new design incorporating features that make this Tilt Base a ‘must have’ for all types of vertical antennas.

The OMNI-TILT™ base is patterned on the same proven safe technology as the patented DX Engineering SAF-T-TILT™ base and the patented DXE-TB-3P tilt base that prevent the antenna from falling when the fasteners are loosened. The user simply lifts the OMNI-TILT™ base plate and this positive action disengages the bolts from the top and allows the user to easily lower the antenna for maintenance or if extreme weather is on the way.

Custom made from laser cut 1/8” thick Stainless Steel for strength and durability. All of the hardware used in the OMNI-TILT™ Base is Stainless Steel to ensure long and dependable service.

The DX Engineering OMNI-TILT™ is safe to use and is available with a wide range of optional mounting hardware to maximize the use of this tilt base with all types of vertical antennas.

The OMNI-TILT™ may be used with the Hustler BTV series antennas and the Hy-Gain AVQ series antennas which both use the optional DXE-TVA-HWK Trap Vertical Mounting Hardware kit. Additionally, the OMNI-TILT™ may also be used with other vertical antenna or mast mounting schemes depending on the mounting hardware chosen to correspond to the diameter of pipe (1-1/4” to 2-1/2” diameter) being used.

Additional Material and Tools Needed but not Supplied:

- PTX-81343 - Permatex Anti-Seize Lubricant - Used on the threads of Stainless Steel Hardware to prevent galling (seizing) and aid in proper tightening.
- DXE-TVA-HWK Trap Vertical Mounting Hardware Kit for BTV or AVQ series antennas (included with the DXE-OMNITILT-1P) (see text)
- DXE-OTMC-250P Mounting Clamps to mount to a customer supplied ground mounted pipe and for mounting a customer supplied antenna mast (see text)
- Standard tools including wrenches, nut drivers, etc.
- 1/2” Nut Driver
- 7/16” Nut Driver or Open End Wrench (for mounting pipe clamps)
- 1/2” Open End Wrench
There are three **OMNI-TILT™** kits and one clamp kit available:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXE-OMNITILT-1</td>
<td>OMNI-TILT™ Base with hardware</td>
</tr>
<tr>
<td>DXE-OMNITILT-1P</td>
<td>OMNI-TILT™ Base with hardware for Trap Vertical - includes one DXE-TVA-HWK</td>
</tr>
<tr>
<td>DXE-OMNITILT-2P</td>
<td>OMNI-TILT™ Base with hardware for Mast Mounted Vertical - includes 2 DXE-OTMC-250P Clamp Kits</td>
</tr>
<tr>
<td>DXE-OTMC-250P</td>
<td>Double V-Clamp fits 1.25 to 2.5&quot; OD, includes bolts</td>
</tr>
</tbody>
</table>

**Basic Assembly**

The following describes the basic assembly of the **OMNI-TILT™** base. Fastening to a customer supplied ground mounted pipe and antenna are described after this basic assembly.

**DXE-OMNI-TILT™ Base with Hardware Parts List**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXE-OMNITILT-1</td>
<td>OMNI-TILT™ Base with Hardware</td>
</tr>
<tr>
<td></td>
<td>Qty</td>
</tr>
<tr>
<td>OMNI-TILT™ Tilt Base, Front, Stainless Steel with DX logo</td>
<td>1</td>
</tr>
<tr>
<td>OMNI-TILT™ Tilt Base, Rear, Stainless Steel</td>
<td>1</td>
</tr>
<tr>
<td>5/32&quot; Hex Wrench, 2-1/2&quot; long</td>
<td>1</td>
</tr>
<tr>
<td>5/16&quot;-18 Hex Serrated Flange Nut, Stainless Steel</td>
<td>2</td>
</tr>
<tr>
<td>5/16&quot;-18 Nyloc Hex Nut, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16&quot;-18 Hex Nut, Extra Wide, Stainless Steel</td>
<td>6</td>
</tr>
<tr>
<td>5/16&quot;-18 x 1.5&quot; long Hex Head Cap Screw, Full Thread</td>
<td>2</td>
</tr>
<tr>
<td>5/16&quot;-18 x 1.5&quot; long Set Screw, Stainless Steel, Full Thread</td>
<td>2</td>
</tr>
<tr>
<td>5/16&quot; Washer, Flat, Stainless Steel</td>
<td>10</td>
</tr>
<tr>
<td>5/16&quot; Washer, Split Lock, Stainless Steel</td>
<td>4</td>
</tr>
</tbody>
</table>

1. Note the front and rear plates have a variety of holes which will be explained.

   The front plate has mounting holes in the sides used for the tilting process and these holes are not located in identical positions.

   Take care to position the front plate properly before starting to mount the hardware. Refer to the drawing for reference.

2. Install the upper hardware as shown. Do not tighten the flange hex nut or the Nyloc hex nut at this time. Use Permatex Anti-Seize (part number PTX-81343) on all stainless steel parts to avoid galling. Even good stainless steel parts will freeze up if anti-seize is not used.
3. Position the rear plate and the front plate together as shown below.

4. Install a flat washer and hex nut onto one of the set screws as shown. Note: position these parts on the opposite end of the set screw that has the hex wrench opening. Do the same for the second set screw.

5. Position the front and rear plates together and insert the set screws as shown below.

6. Using one of the Nyloc hex nuts as a measuring tool, adjust both of the set screws inward so when the Nyloc hex nut is installed and tightened during a later step, there will be approximately three exposed threads sticking out. Using a 1/2” open end wrench helps to hold the hex nut in place while you turn the set screw.
7. Install a flat washer, split washer and hex nut as shown. Tighten these parts using a 1/2” open end wrench and the supplied 5/32” Allen Wrench. Note that the parts are tightened together on the front plate as shown.

8. Place a flat washer over the set screws (*ensure you are using anti-seize*). Finger tighten the Nyloc Nuts.
9. Using the supplied Allen Wrench and a customer supplied 1/2” open end wrench, tighten the Nyloc hex nuts. **Note that when tightening the Nyloc Nuts in place, you DO NOT want them completely tightened.** The Allen wrench used in combination with the open end wrench as shown will not loosen the previously installed hardware.

When installed, you want to be able to tilt the plate, thus you need a slight gap as shown below.

Using the Allen wrench and 1/2” hex wrench

Parts in place

Reference Drawing
10. Once the hardware is properly installed, you can tilt the front and rear plates of the **OMNI-TILT™** base together. Note the bottom has an elongated hole so you lift the front plate in place over the rear plate and drop it into position. The following pictures show the completed basic assembly.
Installing the OMNI-TILT™ Tilt Base Ground Mounting Pipe

The following is a suggested 2” OD mounting pipe installation. You may want a heavier and/or longer ground mounted pipe depending on your soil conditions and the type of antenna mast being used with the OMNI-TILT™ base. Refer to your antenna’s manual for possible suggestions. The OMNI-TILT™ DXE-OTMC-250P Double V-Clamp fits pipes from 1.25” to 2.5” in diameter.

Wooden Post

The OMNI-TILT™ Tilt Base can be installed to a customer supplied wooden post or to a ground mounted antenna mounting pipe. Since there are multiple considerations in mounting to a wooded post, the customer will have to decide what hardware to use.

Ground Mounted Pipe

Use a customer supplied thick-walled galvanized steel mounting pipe at least 4 feet long. This will allow approximately 2 feet or more to be below ground and 20 inches above ground. A thick-walled steel pipe 1-3/4” OD to 2” OD maximum is recommended with a minimum thickness of 1/8” (1/4” preferred) should be used. The standard 1-1/2” galvanized water pipe (with its 1.9” OD) is just fine for this application and can usually be found at your local home building supply store. For permanent mounting, use a post-hole digger to make the hole deep enough to accommodate at least 2 feet of pipe and a couple inches of gravel at the bottom for drainage. Set the mounting pipe on the gravel, use the pre-mix concrete to fill around the pipe, adding water and mixing as you fill or mix the concrete first, then pour in the hole (depends on the type of quick concrete you purchase). Fill the hole until the concrete is level with the ground around it. Use a level on the mounting pipe as you fill the hole to be sure it is vertically straight. Allow to set overnight or per the concrete manufacturer’s recommendations. Your location, landscape and ground conditions may require different mounting solutions in order to have the steel mounting pipe and the vertical antenna in a secure position. A black vinyl cap (DXE-VC-2000 for 2” pipe) can be used to cap the top of the mounting pipe to prevent water and debris from getting into the pipe.

Note: Galvanized steel, rather than aluminum, is much more suitable for mounting in concrete. Aluminum will quickly corrode due to incompatibility with the materials used to make concrete.

Optional Radial Plate to Mounting Pipe

Install the optional patented DXE-RADP-3 Radial Plate on the 2” OD customer supplied mounting pipe using the DXE-SSVC-2P V-Bolt Saddle Clamp as shown. The standard 1-1/2” galvanized water pipe (with its 1.9” OD) is just fine for this application and can usually be found at your local home building supply store. Mount the Radial Plate so you have approximately 1” of space between
the bottom of the plate and the ground level. This will allow easy access to install the radial wire hardware. The **DXE-RADP-3** Radial Plate comes with 20 sets of stainless steel hardware for mounting the radial wires. Additional hardware kits are available from DX Engineering: **DXE-RADP-1HWK** contains 20 sets of Radial Plate Hardware.

**NOTE:** If a larger diameter mounting pipe is used (up to 2.5" OD) the Optional Radial Plate will need a larger clamp (**DXE-SSVC-3P**).

Optional **DXE-RADP-3** Radial Plate Installation on customer supplied ground mounting pipe

**Attaching the optional Ground Radial Wires to the Radial Plate**

Using the 20 sets of supplied 1/4" stainless steel hardware (Bolt, Star Washer, Flat Washer, Split Washer, Nut) connect the optional ground radial wires to the **DXE-RADP-3** Radial Plate as shown below. Additional hardware kits are available from DX Engineering: **DXE-RADP-1HWK** contains 20 sets of Radial Plate Hardware.

There are optional DX Engineering Radial Wire Kits available. **DXE-RADW-500K/BD** contains a 500 foot spool of 14 gauge copper stranded wire with relaxed black PVC insulation, 20 Terminal Lugs and 100 Steel or Biodegradable Lawn Staples. The **DXE-RADW-1000K/BD** Radial Wire Kit contains a 1,000 foot spool of 14 gauge copper stranded wire with relaxed black PVC insulation, 40 Terminal Lugs and 200 Steel or Biodegradable Lawn Staples. **RADW-20RT, -32RT** or **-65RT** contain 20 each radial wires with 1/4" terminal attached. These kits come in 20 Ft, 32 Ft, or 65 Ft lengths. See these and other options available listed at the end of this manual.

Depending on the number of radial wires used, space them out evenly around the Radial Plate like the spokes on a wheel. The Radial Plate will accommodate up to 60 radial wires (60 laser drilled holes), or up to 120 radials if doubled up.
Mounting the OMNI-TILT™ to the Ground Mounted Pipe

Two DXE-OTMC-250P Mounting Clamp Kits are used to mount the OMNI-TILT™ Tilt Base to the ground mounted mounting pipe.

**DXE-OTMC-250P (Qty 2 are required) Mounting Clamps**

<table>
<thead>
<tr>
<th>2 - DXE-OTMC-250P Mounting Clamps with Hardware Kits</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>For mounting to a 1-1/4” to 2-1/2” Dia. Mounting pipe</td>
<td></td>
</tr>
<tr>
<td>(----- Parts list and picture show 2 clamp kits ----)</td>
<td></td>
</tr>
<tr>
<td>1-1/4” x 2-1/2” Saddle Clamp, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16”-18 x 4-1/2” long Hex Head Bolt, Full Thread, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16” Washer, Flat, Stainless Steel</td>
<td>8</td>
</tr>
<tr>
<td>5/16” Washer, Split Lock, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16”-18 Hex Nut, Stainless Steel</td>
<td>4</td>
</tr>
</tbody>
</table>

1. Using the hardware supplied, attach the OMNI-TILT™ Tilt Base to the ground mounted mounting pipe as shown. Slightly tighten the upper and lower clamps in place just enough to hold the OMNI-TILT™ base. Once the antenna base is mounted, up or down positioning adjustment can be made which ensures the tilting action does not interfere with the optional radial plate. When placement is where you want it, tighten the hardware (do not overtighten).
Mounting a Hustler BTV Series Vertical Antenna to the OMNI-TILT™ Tilt Base
DXE-OMNITILT-1P

1. Mounting the Hustler BTV Series antenna to the OMNI-TILT™ Tilt Base requires installation of four hex head bolts, Flat, Split Lock washers and Hex Nuts.

DXE-TVA-HWK Parts List

<table>
<thead>
<tr>
<th>DXE-TVA-HWK Mounting Hardware Kit For Trap Verticals (Hustler BTV series, Hy-Gain AVQ series)</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”-20 x 1” long Hex Bolt, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>1/4” Washer, Split Lock, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>1/4” Washer, Flat, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>1/4”-20 Hex Nut, Stainless Steel</td>
<td>8</td>
</tr>
</tbody>
</table>

2. Position the BTV Base on the OMNI-TILT™ base. Align the Hustler BTV base with the DXE-TVA-HWK mounting hardware and installed the antenna base to the OMNI-TILT™ base as shown. Install the flat washers, split washers and hex nuts and tighten in place.
Mounting Other Vertical Antennas to the OMNI-\textit{TILT}™ Tilt Base
DXE-OMNITILT-1P

**Hy-Gain: DX88, AV-18VS, 12AVQ, 14AVQ, 18AVQ**
vertical antenna to the OMNI-\textit{TILT}™ Tilt Base

When mounting one of the above listed Hy-Gain vertical antennas, the procedure is exactly the same as the Hustler BTV series. The only difference is the Hy-Gain base mounting holes are spaced differently than the Hustler BTV series on the OMNI-\textit{TILT}™ Base.
Mounting methods for other vertical antennas to the OMNI-TILT™ Tilt Base

Cushcraft R-8 will require a customer supplied 1-1/2” water pipe (1.90” OD) approximately 8 feet long. The water pipe is installed on the OMNI-TILT™ base using two DXE-OTMC-250P clamp kits.

Hy-Gain AV-620 or AV-640 will require a customer supplied 2” water pipe (2.38” OD) approximately 8 feet long. The water pipe is installed on the OMNI-TILT™ base using two DXE-OTMC-250P clamp kits.

MFJ-1796 will require a customer supplied 1-1/2” water pipe (1.90” OD) approximately 8 feet long. The water pipe is installed on the OMNI-TILT™ base using two DXE-OTMC-250P clamp kits.

MFJ-1798 will require a customer supplied 2” water pipe (2.38” OD) approximately 8 feet long. The water pipe is installed on the OMNI-TILT™ base using two DXE-OTMC-250P clamp kits.

The above listed antennas use a clamping scheme that is common and is described below

DXE-OMNITILT-2P includes the DXE-OMNITILT-1 and two DXE-OTMC-250P Clamp Kits

Two DXE-OTMC-250P Mounting Clamp Kits are used to mount the water pipe that will hold the vertical antenna (see listing above) to the OMNI-TILT™ base.

DXE-OTMC-250P (Qty 2 are required) Mounting Clamps

<table>
<thead>
<tr>
<th>2 - DXE-OTMC-250P Mounting Clamps with Hardware Kits</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>For mounting to a 1-1/2” to 2” Water Pipe (Parts list and picture show 2 clamp kits)</td>
<td></td>
</tr>
<tr>
<td>1-1/4” x 2-1/2” Saddle Clamp, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16”-18 x 4-1/2” long Hex Head Bolt, Full Thread, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16” Washer, Flat, Stainless Steel</td>
<td>8</td>
</tr>
<tr>
<td>5/16” Washer, Split Lock, Stainless Steel</td>
<td>4</td>
</tr>
<tr>
<td>5/16”-18 Hex Nut, Stainless Steel</td>
<td>4</td>
</tr>
</tbody>
</table>

1. Using the mounting clamp hardware, attach the customer supplied water pipe (as described in the previous antenna list) to the OMNI-TILT™ base as shown.

2. When the mounting pipe is attached to the OMNI-TILT™ base, the antenna is mounted to the mounting pipe per the antenna manufacturer’s instructions.
Manual Updates

Every effort is made to supply the latest manual revision with each product. Occasionally a manual will be updated between the time your DX Engineering product is shipped and when you receive it.

The OMNI-TILT™ tilt base is capable of mounting a wide variety of vertical antennas and masts. As new mounting schemes are tested, this manual will be revised to include the latest information.

Please check the DX Engineering web site (www.dxengineering.com) for the latest revision manual.

The following drawing shows the laser cut hole pattern in the OMNI-TILT™ base (front plate). The various hole spacing can accommodate a wide variety of vertical antenna bases and clamps for different mounting schemes.
Tilt Action

The OMNI-TILT™ is easy and safe to operate.

1. To tilt downward loosen the top Nyloc Nuts to allow the Flanged Nuts to be loosened approximately 1/2 to 1 turn.

2. Grasp the antenna base (or mounting pipe) that is bolted to the OMNI-TILT™ base and lift until the upper bolts on the front plate are out of the grooved area on the tilt base rear plate.

3. Slightly tilt until the front plate can bet set downward into its resting place.

4. Carefully walk the antenna (or antenna and mounting mast) downward.

5. Use of a chair or saw horse to support the antenna so it remains level or protruding parts of the antenna do not hit the ground when tilted down is suggested.

Reverse the above step to raise the antenna (or antenna and mounting mast).

Once raised and the front plate is in the grooved area and fully seated, tighten the flanged nuts.

The Nyloc nuts can then be tightened against the flanged nuts to prevent them from loosening from wind vibration.

The bottom set screws and nuts can remain slightly loose as described in the assembly instructions.

Note: Heavy antennas or antennas using a water pipe mount attached to the OMNI-TILT™ may require help when walking the antenna down or up.

Ensure you have adequate room for tilting and you are not near any power lines or other obstructions.

The use of Anti-Seize on all stainless steel hardware is required to avoid having the hardware freeze up (galling).
Optional Tilt Base Wing Nut Knobs

DX Engineering has optional Tilt Base Wing Nut Knobs - **DXE-AOK-OT1194** - allow for the tool-less, quick release of the DX Engineering **DXE-OMNI-TILT™** base.

They are perfect for lowering the antenna for tuning or daily stealth operation.

To install them, simply remove the existing hex nuts and thread on the wing nut knobs.
Guying a Vertical Antenna System

Guying of any vertical antenna is always recommended for stability. If your area encounters severe wind velocities or icing conditions, simple guying will reduce the possibility of failure. Using the DXE-GUY kits, you can install one, two or three level guy ropes. The drawing below shows an example of dual level guying. Guy ropes should be tightened just enough to permit the antenna to swing a few inches. The ends of the ropes are tied to the earth anchors that are screwed into the ground at about the same angle as the ropes will be. The ropes are tied just above a band clamp at the height desired. When using the OMNI-TILT™ base, position the guy ropes as shown below in the overhead view. This will make it easy to raise or lower the antenna and only one guy rope needs to be loosened. The other guy ropes will help guide the antenna on the way up.
Technical Support

If you have questions about this product, or if you experience difficulties during the installation, contact DX Engineering at (330) 572-3200. You can also e-mail us at:

DXEngineering@DXEngineering.com

For best service, please take a few minutes to review this manual before you call.

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