

ASSEMBLY GUIDE

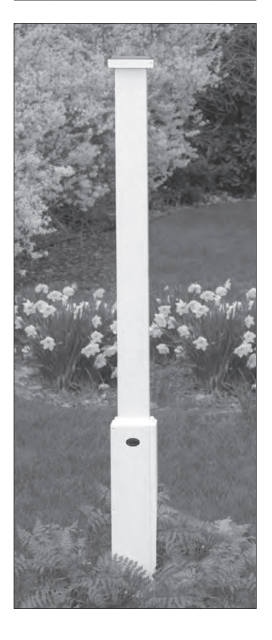
"Brockton" Lamppost

LMPT1 [10.11.12]

TOOLS

- Heavy duty hammer
- Level
- · Flathead screwdriver or pliers
- · Small block of wood

COMPONENTS		
Part	Description	Qty
(A)	Lamppost	1
(B)	Metal ground stake (no dig)	1



Before you start

<u>IMPORTANT</u> Check for underground services with your local authorities <u>BEFORE</u> installation of this product. They will typically mark out underground cables/gas etc at no charge.

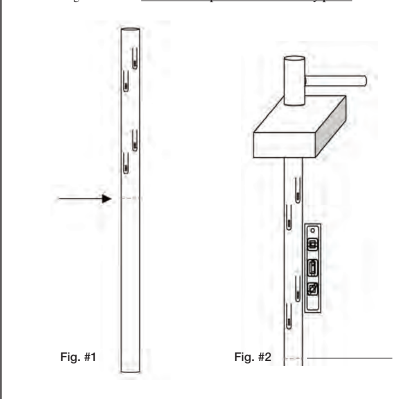
The *highwood*® lamppost is pre-assembled and comes with a stable top "shelf" that allows you to mount any type of lamp/lantern (whether directly into the lamppost neck or by using any mounting bracket that the lamp would come with).

Your *highwood*® lamppost can carry wiring to the lamp – please use a standard wood-drill bit in order to slowly and carefully put a hole in the flat-top of the lamppost. The wiring that you use should be fully shielded... no exposed wires. Thread the wiring through from the ground, up through your lamppost and then out of the hole that you have drilled in the top and into the lamp. Note that your *highwood*® lamppost has a flat top in order to allow you to either (a) attach a lamp directly to the shelf (screw down into the top) OR (b) attach an adapter which will then receive your chosen lamp.

STEP 1

Install metal ground stake

Measure and mark the half way point on Metal ground stake (B) as shown in Figure 1 below. Place Stake (B) in desired location and carefully use a hammer to drive it into ground. Use level to make sure the stake is straight and plumb. Adjust as needed and finish driving it into the ground using a small block of wood on top of stake as shown in Figure 2 below. Install no deeper than the half-way point.

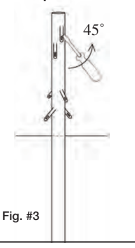




STEP 2

Set ground stake tabs into place

Use a flat head screwdriver and/or a set of pliers to bend the locking tabs on Metal ground stake (B) into appropriately a 45 degree angle as shown in Figure 3.



STEP 4

Final adjustment

Final adjustment may require you to twist the post and ground stake so the Lamppost (A) is positioned in the correct direction. This rotation adjustment will not disrupt the ground attachment of the stake.

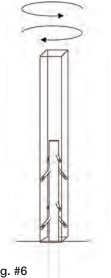


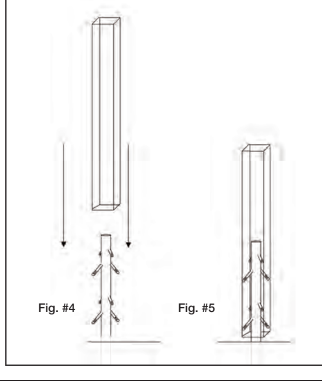
Fig. #6

STEP 3

Attach mailbox to ground stake

With the ground stake in place and the locking tabs set into position slide your *highwood*[®] Lamppost (A) over the stake as shown in Figure 4 below.

Note: Make sure to slide the post straight down so the locking tabs touch the inside wall and properly engage in the corners of the *highwood*® post as shown in Figure 5 below.



STEP 5

Attach Lamp

You can now attach any lamp to the top of your new lamppost using universal brackets or by following the instructions/brackets supplied with the lamp itself.



For information on Care and Cleaning your highwood® product visit www.highwood-usa.com/care.html