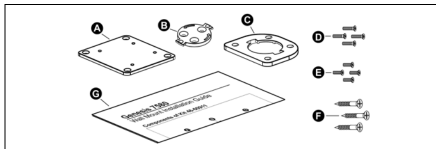


Genesis 7580

Wall Mount Installation Guide

Components of Kit 46-00911



Item	Item Description	Qty.
Α	Adapter Plate	1
В	Locking Plate	1
С	Base Cover	1
D	M3 x .5 - 10 mm Flat Head Phillips Screw	4
Е	M3 x .5 - 8 mm Flat Head Phillips Screw	4
F	#7 x 1.00" FHP Wood Screw	3
G	7580 Wall Mount Installation Guide	1

Figure 1

Components of Kit 46-00913

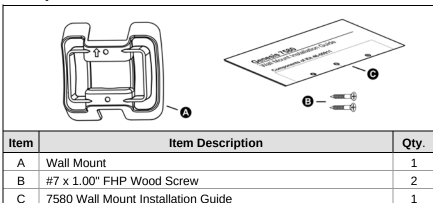


Figure 2

Adapter Kit Installation – Kit 46-00911

- 1. Remove the rubber feet on the bottom of the 7580.
- 2. Attach the adapter plate to the bottom of the unit with the four M3 x .5 x 10 mm screws () provided in the kit.
- 3. Attach the base plate to the adapter plate with the four M3 x .5 x 8 mm screws () provided in the kit.

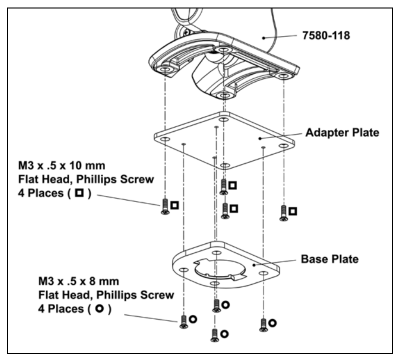


Figure 3

4. Before mounting the locking plate, consider the position the unit will rest when fully installed. There are two tabs located on the locking plate. These tabs indicate the two directions the unit may face when locked into position (see figure below).

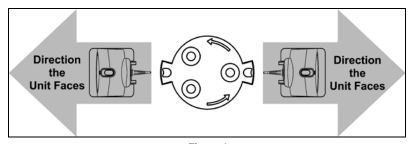


Figure 4

- 5. Use the template in Figure 1 or the locking plate as a guide to drill three #39 pilot holes in the mounting surface.
- Secure the locking plate to the wall with the three #7 wood screws (♦)
 provided in the kit.

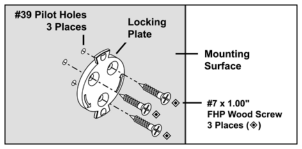


Figure 5

7. Position the unit so the base plate sits flush over the locking plate. Twist the unit 90° counter-clockwise to lock the unit into place.

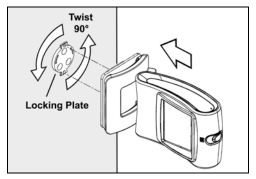


Figure 6

Locking Plate Drill Template – Kit 46-00911

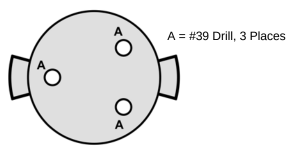


Figure 7

Wall Mount Installation - Kit 46-00913

- Drill two #39 pilot holes in the mounting surface. The pilot holes should be centered vertically 44 mm apart.
- 2. Position the wall mount over the pilot holes with the arrow pointing up.
- Secure the wall mount to the wall with the two #7 wood screws (♦) provided in the kit.

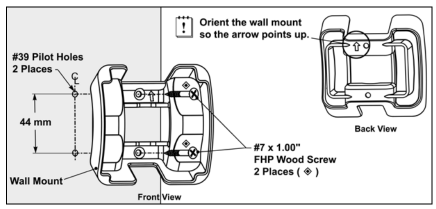


Figure 8

- 4. Slide the unit's base under the upper corner tabs on the wall mount.
- 5. Slide the remainder of the base in and down behind the lower corner tabs.

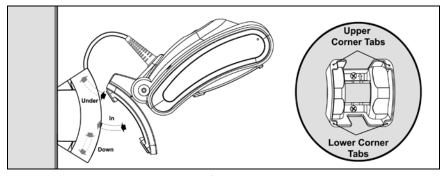


Figure 9

© 2007-2013 Honeywell International Inc. All rights reserved.



00-05250 Rev E 4/13