

Installing the Custom-Shape Wireless Dog Fence

Removing/Resetting System Bases:

Should you need to move a Base(s) to provide a more accurate Fence Boundary, or because you move, relocate or because of interference from objects inside or outside the home (such as bushes, trees or other large objects), follow these steps:

1. Make sure the Havahart® Wireless Collar is not on your dog.
2. Select "System" from the main menu
3. Select "Yes" (see Screen 2.1).
4. Select "Yes" again (see Screen 2.2).
5. Unplug ALL Bases and reposition the Base(s) as needed.
6. Plug in the Master Base A.
7. Press "Complete".
8. Walk **clockwise** to the right of the Master Base A. Plug in Base B and Press "Complete".
9. Repeat this process for the 2 remaining Bases.

Advanced Base Setup – Manual Distance Entry:

1. Make sure the Havahart® Wireless Collar is not on your dog.
2. Select "System" from the main menu.
3. Select "Yes" (see Screen 2.1).
4. Select "ADVANCED" (see Screen 2.2).
5. Measure the 6 distances (in feet) between the Bases (see Illustration F) write them in the chart below. Each pace is about 3 feet.

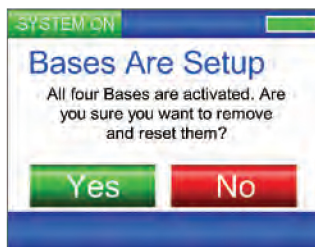
A to B _____ feet	C to D _____ feet	A to C _____ feet
B to C _____ feet	D to A _____ feet	B to D _____ feet

6. Press "Complete" (see Screen 2.3).
7. Press each value to enter each distance (see Screen 2.4). You will need to press "NEXT" twice between screens and "Done" when complete.
8. Press "Continue" (see Screen 2.7) and a Congratulatory screen will appear.
9. Press "Yes" to install your Fence Boundary again.

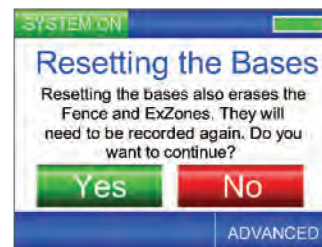
IMPORTANT MESSAGE



Advanced Base Setup should be used **ONLY** when you have severe issues where the Havahart® Wireless Collar corrects inconsistently and Moving and Resetting the Bases does not resolve the issue. The system automatically calculates the distances between the Bases during setup. In rare cases, it is possible that the system may need to have the distances manually entered.



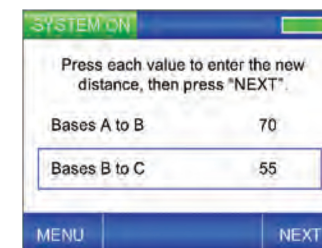
Screen 2.1



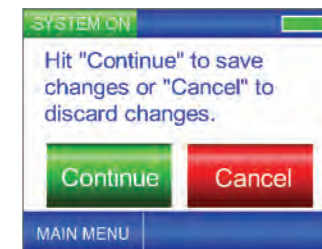
Screen 2.2



Screen 2.3



Screen 2.4



Screen 2.7

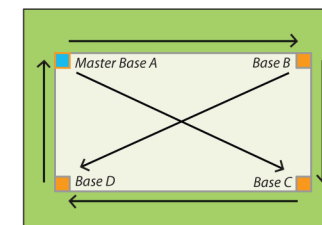


Illustration F