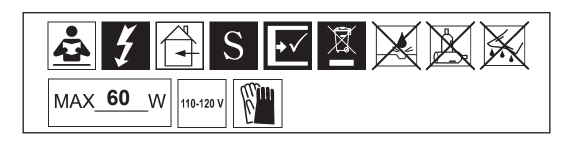


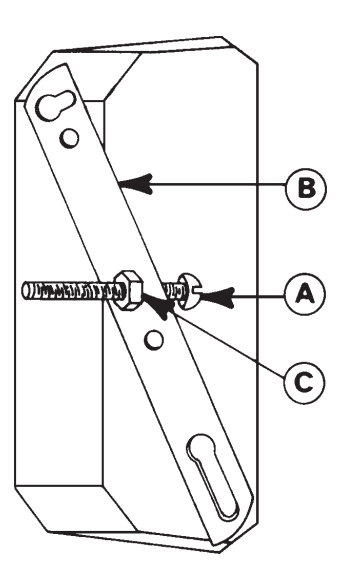
HAMILTON 5702CL







All electrical components must be installed by a licensed electrician in accordance with the National Electric Code and the appropriate local electrical codes.



1 MAKE SURE THAT POWER TO THE OUTLET BOX IS DISCONNECTED!!

2 Thread long screw "A" through crossbar "B" and attach crossbar to outlet box using 2 screws round head 8-32 x 1" (not supplied with wall bracket.)

3 Test fit wall bracket by guiding it over screw "A". Adjust screw "A" so that it extends approximately 1/4" through wall bracket. Remove wall bracket. Thread nut "C" onto screw and tighten it against crossbar. (NOTE: In some installations, due to space, nut "C" might have to go on the other side of the crossbar.)

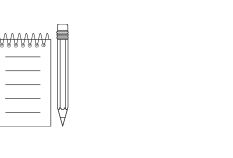
4 Turn arm to line up hole in arm with dimple in plate. Tighten lock washer and nut to secure arm in place.

HOLE

HOLE DIMPLE

5 Connect the wires of the wall bracket to the power wires of the outlet box, guide wall bracket over screw "A" and secure with threaded half ball supplied. NOTE: Fixture MUST be grounded.

6 Install bobeche(s) and screw bulb(s) into all socket(s). Test power to insure proper wiring before hanging trim from fixture.



5702CL

