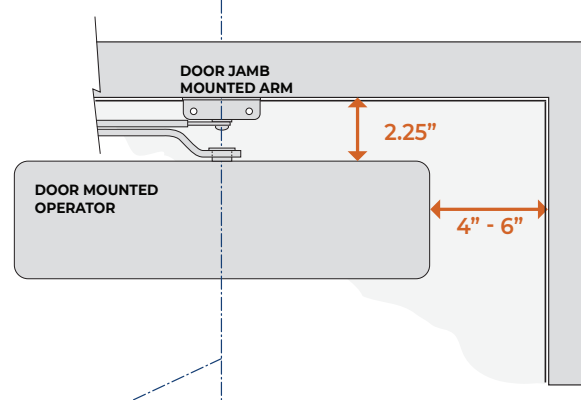


OUTSWING PARALLEL MOUNT CONFIGURATION

****Remove Cover from Operator before beginning installation****

NOTE:
 Direction slide switch on circuit board must be slid in direction away from hinges. (to find the location of the switch, see diagrams for Model 133/233 on pages 19 & 20)

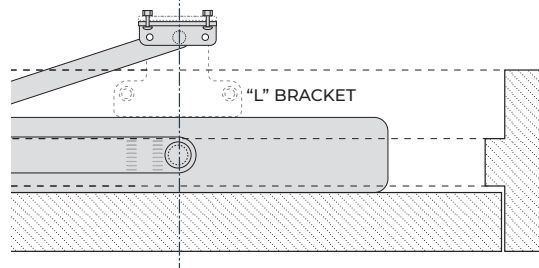
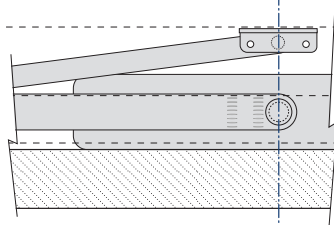
SIDE VIEW



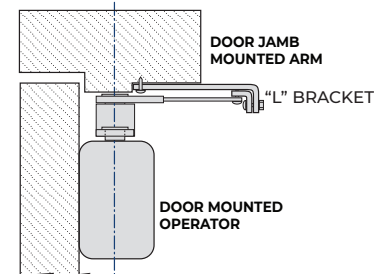
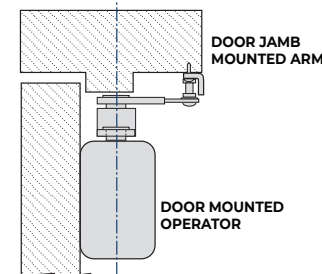
TYPICAL RESIDENTIAL PARALLEL MOUNT FOR STORM OR SCREEN DOORS

TYPICAL COMMERCIAL PARALLEL MOUNT FOR OUTWARD OPENING DOORS

FROM ABOVE VIEW



CROSS SECTION VIEW



NOTE:
 Once operator is mounted as shown with arm parallel to the door jamb and the operator, RED DOT and RED SENSOR should be lined up causing RED LIGHT to come on when the operator is on.

NOTE:
 Will need to use a parallel mount "L" bracket to mount arm shoe. Once operator is mounted as shown with arm parallel to the door jamb and the operator, RED DOT and RED SENSOR should be lined up causing RED LIGHT to come on when the operator is on.

OUTSWING PARALLEL MOUNT CONFIGURATION		
MODEL	ALL	PAGE 1 OF 1