

MTWSP BC V → LOCKING PROCEDURE

Diagram A



Diagram B



Diagram C



Diagram D



Diagram E



STEP 1

Ensure both insertion and locking holes aligned correctly for wire insertion. Insert the wire at the bottom entry hole as in Diagram A.

STEP 2

Twist the head in a clockwise direction **360 degree**, as shown in Diagram B, until the wire end wraps in completely.

STEP 3

To lock, insert the other end of the wire in the upper entry hole as in Diagram C. Then, twist the head in a clockwise direction as per Diagram D until the wire end is wrapped in completely.

STEP 4

Once completely locked, break the twister tab by pushing it backwards, as shown in diagram E.