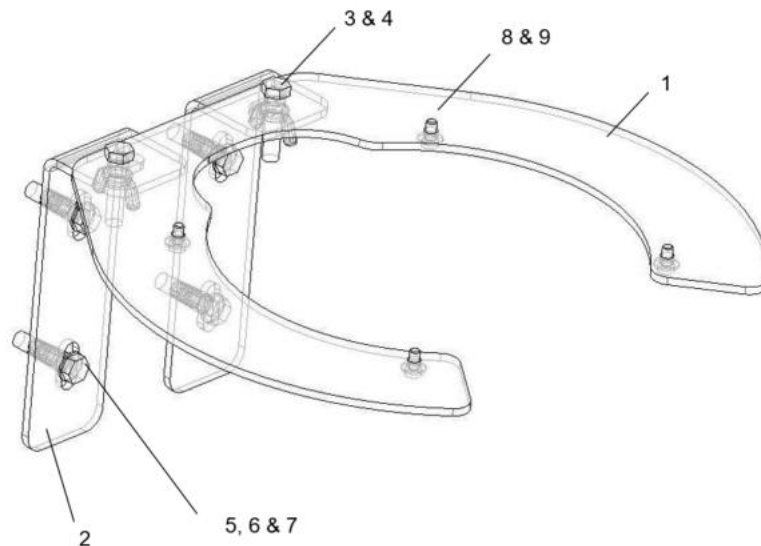


LMJ WALL MOUNT BRACKET – INSTALLATION GUIDE

KIT CONTENTS

ITEM No.:	DESCRIPTION	QTY
1	LMJ POLE MOUNTED BRACKET SEAT	x1
2	LMJ POLE MOUNTED BRACKET ATTACHMENT	x2
3	BOLT – M8 X 30 ST/ST A4	x2
4	WING NUT – M8 ST/ST A4	x2
5	BOLT COACH – M8 X 60 ST/ST A4	x4
6	WASHER – M8 FLAT ST/ST A4	x4
7	WALL PLUG – RISCLER 510 M8	x4
8	SCREW – M5 ST/ST A4	x4
9	WASHER – M5 ST/ST A4	x4
10	BAG – 18 X 30 CLEAR PLASTIC	x1

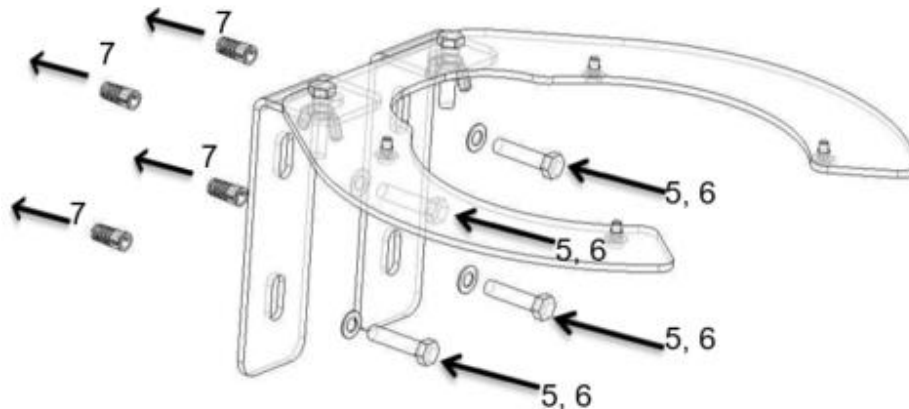


WALL MOUNT

Step 1

ENSURE BRACKET ATTACHMENTS (2) ARE PARRALEL TO THE BACK EDGE OF THE BRACKET SEAT (1). LOOSEN THE WING NUT(S) (4) AND TWIST THE BRACKET ATTACHMENT TO DESIRED ANGLE. TIGHTEN WING NUT.

LINE UP THE BRACKET ASSEMBLY AGAINST THE WALL AND MARK OUT WHERE TO DRILL. USING A SUITABLE DRILL PIECE, DRILL HOLES IN WALL AND PUSH IN WALL PLUGS (7). SECURE THE BRACKET IN POTISION USING BOLT (5) & WASHER (6).

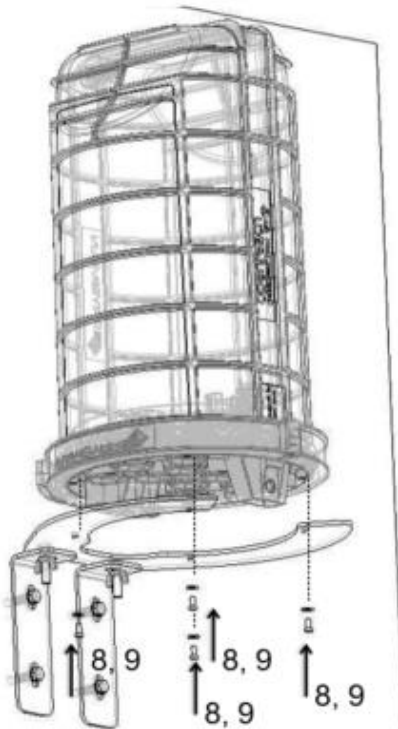


WALL MOUNT

Step 2

LINE UP THE TM NODE ASSEMBLY AGAINST THE BRACKET SEAT (1) AND USING WASHER (9) AND SCREW (8) SECURE ALL 4 INTO THE TM NODE AS SHOWN.

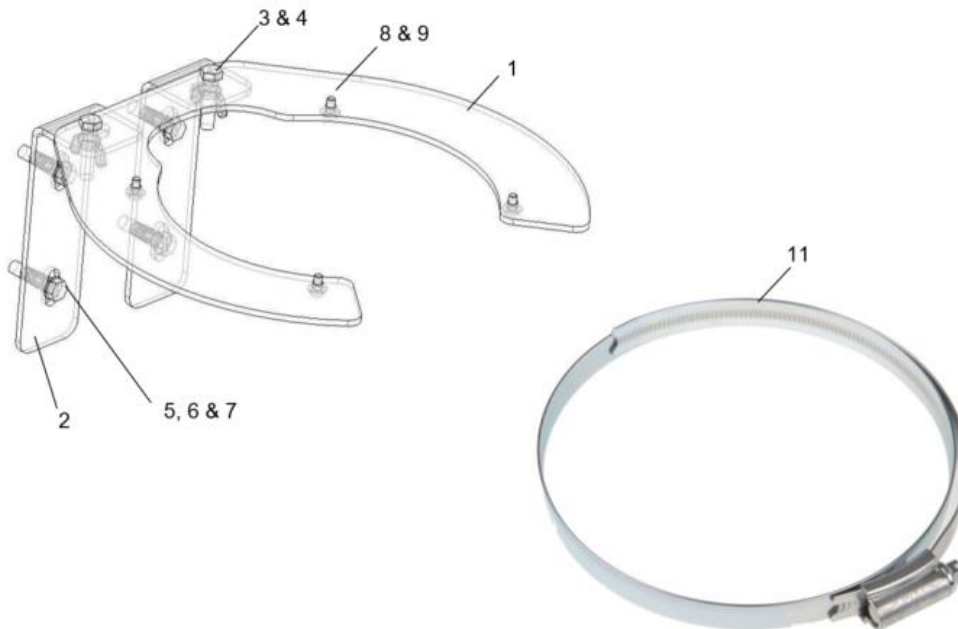
ENSURE THE CORRECT ALIGNMENT AND ORIENTATION OF THE TM NODE.



LMJ POLE MOUNT BRACKET – INSTALLATION GUIDE

KIT CONTENTS

ITEM No.:	DESCRIPTION	QTY
1	LMJ POLE MOUNTED BRACKET SEAT	x1
2	LMJ POLE MOUNTED BRACKET ATTACHMENT	x2
3	BOLT – M8 X 30 ST/ST A4	x2
4	WING NUT – M8 ST/ST A4	x2
5	BOLT COACH – M8 X 60 ST/ST A4	x4
6	WASHER – M8 FLAT ST/ST A4	x4
7	WALL PLUG – RISCLER 510 M8	x4
8	SCREW – M5 ST/ST A4	x4
9	WASHER – M5 ST/ST A4	x4
10	BAG – 18 X 30 CLEAR PLASTIC	x1
11	BAND CLAMP – 15 x 700mm ST/ST	x2



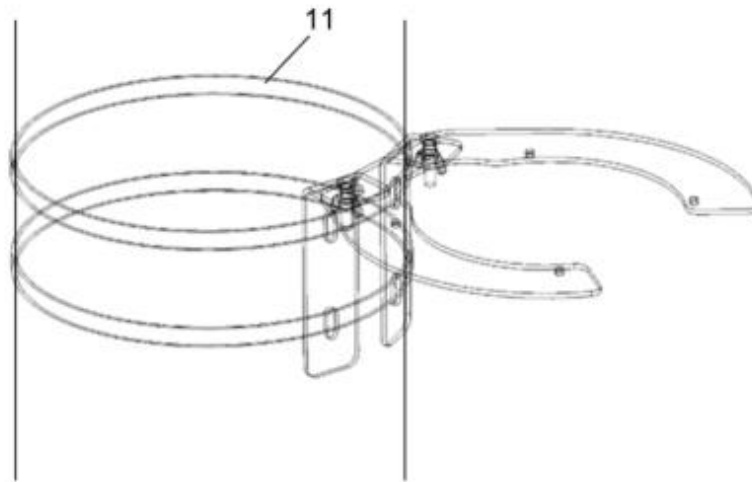
POLE MOUNT

Step 1

ENSURE BRACKET ATTACHMENTS (2) ARE ANGLED TO THE POLE DIAMETER. LOOSEN THE WING NUT(S) (4) AND TWIST THE BRACKET ATTACHMENT TO DESIRED ANGLE. TIGHTEN WING NUT.

LINE UP THE BRACKET ASSEMBLY AGAINST THE POLE. USING 2x STEEL BANDS (11) THREADED THROUGH THE SLOTS, SECURE THE BRACKET IN POSITION USING A SCREWDRIVER TO TIGHTEN THE BAND.

DISCARD FIXINGS (5, 6 & 7).

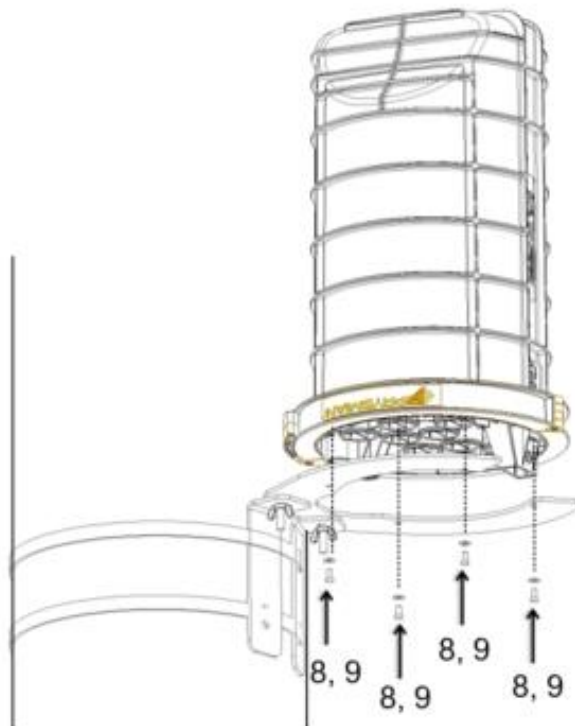


POLE MOUNT

Step 2

LINE UP THE TM NODE ASSEMBLY AGAINST THE BRACKET SEAT (1) AND USING WASHER (9) AND SCREW (8) SECURE ALL 4 INTO THE TM NODE AS SHOWN.

ENSURE THE CORRECT ALIGNMENT AND ORIENTATION OF THE TM NODE.



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