

## INSTALLATION INSTRUCTIONS INTEGRATED PLANAR TRANSCEIVER

REFER TO SHEET 2 AND 3 FOR THE FOLLOWING INSTRUCTIONS.

1 INSERT BRACKET HANDLE ITEM 4 INTO APPROPRIATE SLOTS ON PIPE CRADLE. INSTALL L-BOLT ITEM 3 AS SHOWN. ADJUST PIPE TO CORRECT HEIGHT AND TIGHTEN L-BOLT.

NOTE: PROCEDURE TO TIGHTEN L-BOLT

- . SNUG FIT THE L-BOLT SO THAT THE PLANAR ANTENNA DOES NOT MOVE DUE TO ITS GRAVITATIONAL WEIGHT.
- 2. TIGHTEN L-BOLT ADDITIONAL 1 1/2 TURNS FROM THE SNUG FIT POSITION.
- igg(2igg) see sheet 2 for horizontal polarization
- 3 SEE SHEET 2 FOR VERTICLE POLARIZATION
- 4 NOTE TO INSTALLER:

INSTALLATION AND OPERATION OF THIS FAMILY OF TRANSCEIVER PRODUCTS REQUIRE FULL COMPLIANCE WITH FCC-ADOPTED RADIO FREQUENCY EXPOSURE LIMITS. IT IS IN THE RESPONSIBILITY OF THE INSTALLER TO INSTALL THESE DEVICES AND THEIR ASSOCIATED ANTENNAS SO THAT RF EXPOSURE DOES NOT EXCEED 1.0mW/cm2. THE FOLLOWING TABLE SUMMARIZES THE MINIMUM DISTANCE REQUIRED TO SATISFY THESE REQUIREMENTS.

PART NUMBER	LIMITS, MINIMUM (WHEN USED WITH 17 dBi ANTENNA GAIN)
520007-2	22 IN. (55 CM)
520024-2	22 IN. (55 CM)
520004-2	22 IN. (55 CM)
520006-2	22 IN. (55 CM)

## MOUNT HARDWARE ITEMS

4	131189	BRACKET HANDLE
3	31178	L BOLT
2	NONE	MOUNTING TUBE (CUSTOMER SUPPLIED)
1		PLANAR TRANSCEIVER

ECO: 58955

SHEET 1 OF 2 USED ON: PLANAR TRANSCEIVER

131321/D