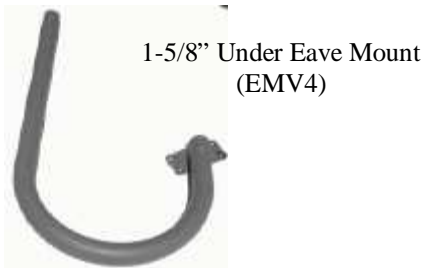


1 5/8 Under Eave Antenna Mount EMV4 Installation Instructions

Introduction

The Under Eave Antenna Mount is designed to work with any structure that has exposed rafter tails. The mount can be adapted to work with small antenna's that would normally mount on a roof top

Package Contents

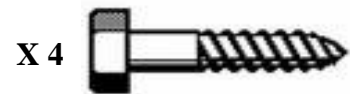


Required Tools



Required Materials

Lag Bolts, Grade 5, 5/16" X 1 1/2"



STEP 1: Finding the Proper Mounting Location

The Under Eave Mount must be attached to an exposed rafter tail under the eave of the roof.

Note: When locating mount site; Consider esthetics, wiring routes and line of sight to the broadcast antenna.

STEP 2: Mounting

Using a level on the vertical mast section of the Under Eave Mount. Hold the mount up-to the right side of the rafter tail. Keep the EMV4 Mounting Plate as close to the Structure as possible. Drill 1 pilot hole using a 7/32 Drill Bit. Drive in the lag bolt. Check/adjust the level. Pilot and lag the 3 remaining lag bolts.

Your Under Eave Antenna Mount is now ready!

Questions/Concerns/Input-Write/Call:
EaveMounts.com/530-363-3321

