



### MOUNTING INSTRUCTIONS

- \*PM-V18R (19024) to be used for Ray 18" radome
- \*PM-V24R (19025) to be used for Ray 24" radome
- \*PM-V18U (19026) to be used for all other 18" radomes
- \*PM-V24U (19027) to be used for all other 24" radomes
- \*PM-V28G to be used for the 28" Garmin dome

Parts included: aluminum v-plate, threaded aluminum staff, cable ties, grommet for alum. Staff and nylon donut.

Simply overlay the v-tail over the top of radar mounting top plate and then place radome on top of v-tail (A). Now run mounting bolts through the bottom of the mounting plate up into the radome. Be careful not to over tighten as you could crack the radome. Screw threaded nylon donut onto the top threads of the aluminum staff for attaching light (B). You will not need the nylon donut if mounting the GPS antenna. Run the wire into the vertical tube through the black grommet provided (C). Now run the wiring down through vertical tube and exit through the hole in mounting base for vertical tube (D). We have provided sets of holes to run cable ties (provided) through for assisting in running wires (E). From there run wiring into the grommet on the back of the radar mast (F).

#### ACCESSORY OPTIONS:

- \*PTU1A (G) dual mounting option for GPS and light (\$39.95)
- \*PTU2A (H) triple mounting option for GPS, light and small antenna (\$59.00)

