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POST, MOUNTING, ADJUSTABLE NO. 9911
    DESCRIPTION AND USE
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5. GENERAL
1.01 This section covers the description and use of the 9911 adjustable mountingpost.
1.02 Whenever this section is reissued, the reason(s) will be listed in thisparagraph.
1.03 The described post is used to mount network interface devices at mobile homesand manufactured housing.
6. DESCRIPTION
2.01 The adjustable mounting post is a two piece design, consisting of a plate andstake. (See Exhibit \#1). The unique design of the two parts, allows forheight adjustments of 36 inches, 42 inches, or 48 inches, depending on theheights of installation required.
2.02 The plate and post are made from .068 galvanized steel and painted green withbaked enamel.
2.03 The mounting plate is $33 / 4$ inches $X 193 / 4$ inches, with the edges rolled ..... $1 / 4$inches for stability and strength.
2.04 The plate will accommodate one or two Keptel 2100 SNIs or one Keptel 4600 SNI. Both units can be mounted using the outside mounting holes without punching out holes inside the units.
2.05 Three key hole slots in the plate, 6 inches apart, allows plate adjustment on the stake for required height.

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EXHIBIT 1


EXHIBIT 2
2.06 The stake is $21 / 2$ inches wide $X 35$ inches long, $V$ shaped with a $5 / 8$ inch flange on each side. Three 1 inch $X 1 / 2$ inch slots on each side of the flange is for height adjustments of 36 inches, 42 inches or 48 inches. (See Exhibit \#2)
2.07 Two $30^{\circ}$ barbs, 5 inches from the bottom of stake. Prevents pulling the stake out of the ground after installation. The barbs also stabilize the stake when driven in very hard or rocky ground.
2.08 The mounting post is shipped with the necessary hardware for standard installations.
3. INSTALLATION
3.01 Drive stake at desired location, within one foot of structure to be served.

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3.02 Run service wire in the $V$ channel of the post to required height, and secure with plastic ties. Three holes in each side of the channel can be used to tie the service wire in the $V$ groove, preventing damage from weed eaters, lawn mowers, etc. (See Exhibit 3)


EXHIBIT 3
3.03 For 36 inch and 42 inch installations, place self threaded screw in the second $11 / 64$ inch hole from top right of stake.
3.04 Install SNI at top of mounting plate.
3.05 Install mounting plate at desired height.
3.06

For 48 inch installations. Place the self-threading screw in the top 11/64 inch hole and install plate onto stake before attaching the SNI to the plate.

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## ATTACHING

4. DRIVING CAP
4.01 An optional driving cap is also available. (See Exhibit \#4).


EXHIBIT 4
4.02 The lower part of the driving cap is triangular and fits over the top of the stake. The $3 / 8$ inch $X 3$ inch round striking cap prevents damage to the stake when driving into rocks or hard pans. It also protects the employee from hand injury when holding and striking.
4.03 The driving cap also can be used for driving ground rods. A $1 / 2$ inch pipe inside the cap, slips over the ground rod, preventing damage to the rod, hammer handles and possible injury to employees.

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