

8601 East Cornhusker Highway, Lincoln, NE 68507

ALP-600 TELESCOPING ANTENNA MAST Order No. F.01U.118.468

PN F.01U.187.313 Rev. 02

INSTRUCTION SHEET

General Description

The ALP-600 Telescoping Antenna Mast is a four The base section diameter is 1 1/4" reducing to 7/8" section, light weight, clear anodized, aluminum diameter at the top section. All the sections are mast.

captive with cast black bushings.

SPECIFICATIONS	
1st Sections Dimensions	1 1/4" dia. x 20-1 3/16"
2nd Section Dimensions	1 1/8 dia. x 22-3/8"
3rd Section Dimensions	1" dia. x 23-7/8 "
4th Section Dimensions	7/8" dia. x 25-1/4"
Overall Extended Length	86-7 /8"
Closed Length	25-7/16 "

Mast Extension

Mast Dismantlement

Extend top section first. Turn knob on bushing to Remove the ALP-600 Telescoping Mast from the unlock. Slide the captive section until full mounting bracket. While holding the second section extension is achieved. Attach antennas to ALP-600of mast, unlock bushing and slide section into base telescoping antenna mast now, see Figure 1.section. Repeat procedure until only the last section Unlock the next section and extend fully. Repeat is extended. Remove antennas from mast, depress this procedure until antenna mast is completely into base. Lock all bushings when mast is completely extended and ready for insertion into the mounting broke down, see Figure 3. bracket, see Figure 2.

