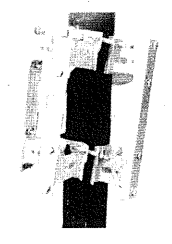
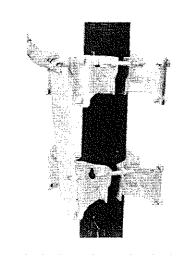
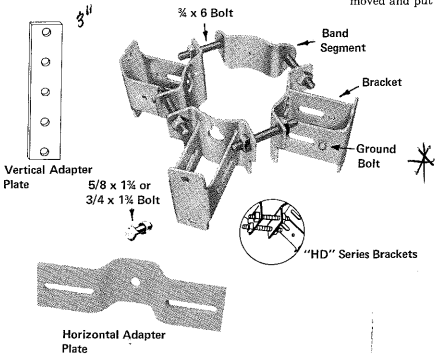
## MOUNTING INSTRUCTIONS

Assemble cluster mount and pre-set brackets to approximate pole diameter size by adjusting double arming bolts. Leave the band segment loose on one side so that mount can be wrapped around the pole. For ease of handling, a lag screw or nail can be driven into the pole at mounting location and the cluster hung on this lag or nail. If two band units are to be installed, a second lag screw 18" down will give the proper spacing of the units. Spacer tool No. SP-1224 can also be used for proper alignment.





Catalog No. SP-1224 is a mounting tool which can be used to facilitate mounting two band Universal Pole Brackets or unimounts to pole. Plates help hold vertical allignment and make it possible to raise complete assembly up pole at one time and hang center top bracket on a single lag screw. Band bolts can then be tightened and spacers removed and put in line truck for next installation.



Standard Mounts. Catalog Numbers are designed for 6" to 10%" pole diameters. Brackets extend 6" from pole.

Modifications to standard catalog numbers:

- Prefix "E" on catalog number indicates brackets with 9" extension from pole. (Example: No. E5350).
- Prefix "HD" indicates heavy duty mount with doubled band bolts. (Example: HD-350).

## PARTS REQUIRED

CAT. NO.	BAND Segment	Bracket	Vertical Plate	Horz. Plate	5/8 x 1% Bolt	3/4 x 1¾ Bolt	3/4 x 6 Bolt	Ground Bolt
115	3	1	1		4		4 🕬.	1
215	2	2	2		8		4	1
315	1	3	3		12		4	1
150	6	2			2	2	8	1
250	4	4			4	4	8	1
350	2	6			6	6	8	1
1100	6	2		2	4	2	8	1
2100	4	4		4	8	4	8	1
3100	2	6		6	12	6	8	1
5250	2	2	-		2	2	4	1
5350	1	3		]	3	3	4	11

A. B. CHANCE CO.