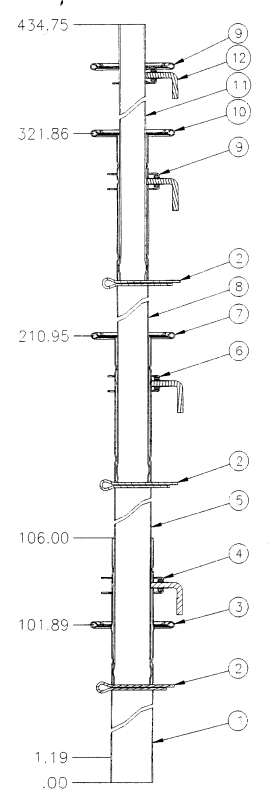
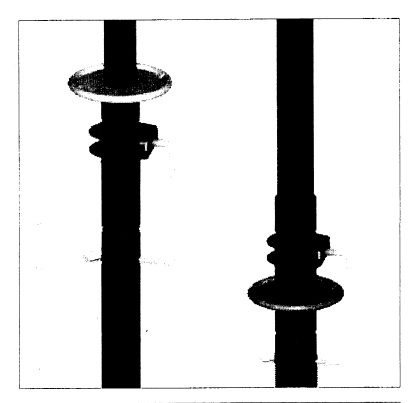
H40 - TELESCOPING MASTS FOR USE AS GUYED OR BRACKETED INSTALLATIONS





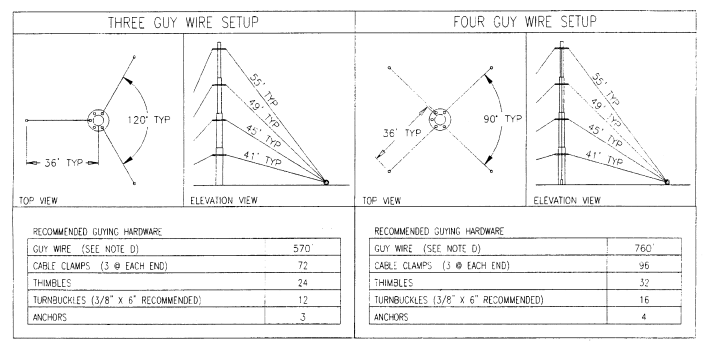
BILL OF MATERIAL					
1TEM	QTY	PART NO.	DESCRIPTION	ITEM WT.	WEIGHT
1	1	KH902	TUBE 106" 2 X 18GA PG	9.007	9.007
2	3	280002	COTTER PIN 1/4 X 3 ZP	0.036	0.108
3	1	GR4	GUY RING, 2" PG	0.196	0.196
4	1	KH912	MAST CLAMP #4 (2.00") W/BOLT ASSY	0.213	0.213
5	1	кн977	TUBE 112" 1-3/4 X 18GA PG	8.297	8.297
6	1	KH911	MAST CLAMP #3 (1.75") W/BOLT ASSY	0.156	0.156
7	1	GR2	GUY RING, 1-1/2" PG	0.215	0.215
8	1	KH976	TUBE 118" 1-1/2 X 18GA PG	7.457	7.457
9	1	KH910	MAST CLAMP #2 (1.5") W/BOLT ASSY	0.179	0.179
10	2	GR1	GUY RING, 1-1/4" PG	0.223	0.446
11	1	KH890	TUBE 120" 1-1/4 X 16GA PG	7.776	7.776
12	1	кн909	MAST CLAMP #1 (1.25") W/BOLT ASSY	0.132	0.132
TOTAL WEIGHT					34.182

NOTES:

- A: Last two digits in the part number references the total length of all tubing in the mast. Due to overlap in joints, the actual mast height will be less.
- B: All parts and hardware are Pre-Galvanized.
- C: Antenna load (top load) should not exceed 2 square feet of surface. (See antenno specifications).
- D: Telescoping mosts are not recommended for commercial, ham, CB or beam antennas.
- E: See ROHN Installation Guidelines (Included in this packet) for more info.
- F: See ROHN Safety Brochure (Included in this packet) for safety information.

H40 - INSTALLATION GUIDELINES

TYPICAL GUY WIRE LAYOUT



ASSEMBLY INSTRUCTIONS

- 1: Secure Base and Anchors (not included).
- 2: Attach lowered Mast to Base.
- Secure guy lines to the lower Guy Ring (GR4 and attach to Anchors. Align the Mast vertically by tightening the Guy Lines.
- 4: Secure upper Guy Ring (GR1) using the appropriate Mast Clamp (KH909) to desired location on the upper Tube (See Note H).
- 5: Secure appropriate length guy lines to the upper Guy Ring (GR1) and let them hang.
- Raise the upper Tube and insert the cotter pin. Make sure that the cotter pin is inside the notch in the inside tube.
- 7: Secure the cotter pin and tighten the mast clamp.
- 8: Secure appropriate length guy lines to the next highest Guy Ring (GR1), and let them hang.
- Raise the next highest Tube and insert the cotter pin. Make sure that the cotter pin is inside the notch in the inside tube.
- 10: Secure the cotter pin and tighten the mast clamp.
- 11: Secure appropriate length guy lines to the next highest Guy Ring (GR2), and let them hang.
- 12: Raise the next highest Tube and insert the cotter pin. Make sure that the cotter pin is inside the notch in the inside tube.
- 13: Secure the cotter pin and tighten the mast clamp.
- 14: Attach all hanging Guy Lines to their respective Anchor. Align the Most vertically by tightening the Guy Lines. Make sure to work up the most.

NOTES

- A: The above Guy Wire Layout is for a typical installation. Individual requirements may vary.
- B: All installations must be Bracketed or guyed. Brackets, guys, and base are not included and must be purchased seperately as needed.
- C: This mast must be installed at least 95 feet away from any power line. Contact with any power line can kill you! Select a safe site.
- D: Guy wire should be a minimum of 6 strands of 18Go wire (#618) and a maximum dia of 3/16". Use a thimble and 3 cable clamps at each end and a turnbuckle at the anchor.
- E: Mast must be guyed approximately every 9 ft. (at the top of each tube) with the distance from the base of the mast to the anchor equal to the height of the mast attachment point.
- F: Anchors should be spaced every 120° if three guy directions are used, or every 90° if four guy directions are used.
- G: All anchors and base must be properly grounded.
- H: Secure upper Guy Ring (GR1) as high as possible without interfering with antenna mount/bracket.
- 1: Antenna load (top load) should not exceed 2 square feet of surface. (see antenno specifications)
- J: Carefully read all documentation enclosed with your antenna before attempting to work on your installation.
- K: Do NOT attempt installation or dismantling if there is any wind or
- L: Tie off mast with rope (non-metal) to deflect away from power line if it should fall during installation or dismantling.
- M: Use adequate and skilled help in working with this product and have an experienced supervisor.
- N: If you are in doubt as to the proper use or method of installation or dismantling, contact an experienced installer and your local electrical utility for assistance. Do NOT do it yourself.