

HY-LITE ANTENNAS for any installation

Any antenna problem can be solved with the use of the proper HY-LITE model. There is a unit for every purpose and every job. Single channel and all-band antennas are available for local, medium, and fringe areas.

HY-LITE units are made of tubing that is specifically manufactured for use in antennas. Combined with HY-LITE time proven methods of construction, this tubing is made into units that will give unequalled reception and long life.

HY-LITE END FIRE ARRAYS

MODEL D. V., 2-13

Versatile local and semi-fringe unit. Stacked for fringe area. Features simplicity of installation.



MODEL C. V., 2-13, UHF

Advanced all channel End-Fire Conical high uniform gains fringe area unit. Stacked for more gain.



HY-LITE CONICAL TV ANTENNAS

MODEL X4R2, 2-13

6-Element Insert. Dipole. Pre-assembled Reflector.



MODEL X4HR2, 2-13

All Band-High Gain Two Elements Peaked for High Band.



MODEL X4R2, 2-13

4-Element Dipole Pre-assembled Reflector.



HY-LITE "YAGI"

The HY-LITE "YAGI" is designed for signal reception on a specific channel. The important feature of the "YAGI" type antenna for TV receivers is the directional characteristic. This affords greater discrimination against unwanted interfering signals and at the same time gives better reception to the TV Signal the "YAGI" is designed to receive. Specify channel when ordering.

MODEL 10Y \pm 14-83 YAGI

Peaked for top efficiency on a single channel. Made in 10 elements and designated by 10Y \pm 14 for channel 14, etc. Made in 5 elements and designated by 5Y \pm 14 etc. Order by channel. (Pre-assembled.)



MODEL 5Y

5-Element Yagi. Pre-assembled, Elements Pre-aligned.



MODEL 8Y

8-Element Yagi. Low Band supplied with extra boom Cross-Arm as shown.



MODEL 10Y

10-Element Yagi. Low Band supplied with extra Boom Cross-Arm as shown.



YAGI MODELS FOR UHF AVAILABLE

MANUFACTURERS OF THE FAMOUS HY-LITE AMATEUR BEAM ANTENNAS

HY-LITE SNAP OUTS

MODEL BHF, 7-13

High Band Folded Dipole & Reflector Pre-assembled.



MODEL S030, 2-5 & S030-6

Low Band Folded Dipole & Reflector.



MODEL S070, 2-6

Low Band Straight Dipole & Reflector Pre-assembled for Low Impedance Lead.



MODEL S070 BHF, 2-13

Folded High with Straight Low.



MODEL S030 BHF, 2-13

Folded High with Folded Low Dipoles with Reflectors.



MODEL S040, 2-13

In-Line High & Low.



MODEL S040-D, 2-13

In-Line High & Low Additional Director for High Band.



HY-LITE UHF ANTENNAS

MODEL UFDV "DOODLE-VEE"

High gain — ALL BAND UHF. Available, Double or four bay. All aluminum snap-out assembly, including "Q" Bars.



MODEL UFBT

UHF Bow tie with grid bar reflector — all band — High gain — Broad band. Available for stacking with "Q" Bars. Completely pre-assembled.



MODEL UF170 "BAR-GAIN"

High gain broad band uniform UHF response. Top grade aluminum, pre-assembled.



HY-LITE FM ANTENNAS

MODEL FM 50

Folded Dipole & Reflector.



MODEL Y FM

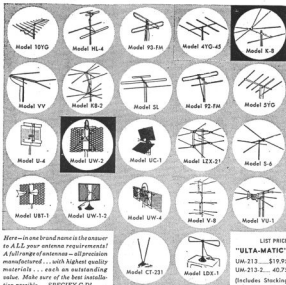
High Gain Directional F.M. Antenna for Areas with Weak Signal.





C-D TV ANTENNAS

SUPERIOR DESIGN • QUICKLY INSTALLED • TROUBLE-FREE PERFORMANCE



Here—in one brand name—is the answer to ALL your antenna requirements! A full range of antennas—all precision manufactured... with highest quality materials... each an outstanding value. Make sure of the best installation possible... SPECIFY C-D!

TYPE	LIST PRICE
QUICK RIG CONICAL	
K-8	\$16.95
KB-2	34.95
"LAZY-X" CONICAL	
LZX	\$ 6.95
LZX-M	8.85
LZX-MA	9.95
Stacked "Lazy-X"	
LZX-21	\$14.95
LZX-2	16.95
LZX-4	33.25
"Bulk Packed"	
LZX-68	\$40.65
LZX-68E	34.95
LZX-68Q	43.60
ALL-ALUMINUM SERIES	
LZX-AA	\$ 8.30
LZX-2LAA	17.75

TYPE	LIST PRICE
SUPERIOR CONICAL	
S-6	\$ 5.80
Conical Stacking Bars	
AK-30	\$ 1.00
AK-31	3.40
AK-34	1.65
"SUPER-YEE"	
VV	\$ 8.75
VV-2	30.30
YEE-EIGHT ANTENNA	
V-8	\$41.50
"SUPER-YEE" STACKING BARS	
3AK-73-1	\$ 9.00
SUPERIOR GROUP	
SL-4	\$12.75
SL-4L	9.30
STACKING BARS FOR "STRATE-LINE"	
AK-57	\$ 1.65

TYPE	LIST PRICE
"HI-LO" SUPERIOR LINE	
HL-4	\$12.75
HL-4S	11.60
HL-4L	9.30
L-4M	7.75
L-4L	7.00
INDOOR ANTENNAS	
IDX-1	\$ 5.95
CT-231	4.35
CT-331	5.25

"YAGI" ANTENNAS	LIST PRICE
5YG-1	\$12.95
5YG-3	12.60
5YG-4	11.75
5YG-5	10.95
5YG-6	10.45
5YG-7 (thru 13)	5.75
4YG-4S	15.95

TEN ELEMENT "YAGI"	LIST PRICE
10YG-2	\$29.95
10YG-3	28.95
10YG-4	26.95
10YG-5	25.95
10YG-6	23.75
10YG-7 (thru 13)	13.25

STACKING BARS FOR "YAGI" ANTENNAS	LIST PRICE
(Specify channel)	
AKB4-[2 to 6]	\$ 4.00
AKB4-[7 to 13]	2.50

"UHF" ANTENNAS	LIST PRICE
U-4	\$ 7.50
UW-2	5.95
UW-4	9.95
UW-8	18.95
UC-1	12.95
UC-2	10.95
UBT-1	5.25

UHF "YAGI" ANTENNAS	LIST PRICE
5YG-Series	\$ 4.77

(Stacking bars are included in all the above listed models of UHF antennas.)

"UHF-VHF" COMBINATION	LIST PRICE
UV-56	\$ 7.50

"DELUXE" FM ANTENNAS	LIST PRICE
92FM	\$15.65
93FM	16.35

TV ACCESSORIES ANTENNA MOUNTING EQUIPMENT	LIST PRICE
AK-31	\$ 0.75
AK-85	3.95
AK-95	5.95

STAND-OFF INSULATORS	LIST PRICE
AMX-122	\$ 0.10
ASA-279	.25

LIGHTNING ARRESTERS	LIST PRICE
TA-5	\$1.25 ea.
TA-5WS	1.35 ea.
TA-5BP	1.25 ea.

For detailed description of antennas refer to C-D Catalog CP-902.



Miller

TELEVISION CO.

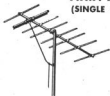
Manufacturers of the



Selection of Antennas

- AN ANTENNA FOR EVERY NEED.
- 400 MODELS TO CHOOSE FROM.
- 1,500,000 ANTENNAS PRODUCED SINCE 1948.

V.H.F. FRINGE AREA (SINGLE CHANNEL YAGIS)



SNAP-IN-CLIP

8TC6

LIST
PRICE

8 element T match Yagi \$16.00

U.H.F. NORMAL AREA, BROAD BAND

A Corner Reflector that
Opens Like a Book

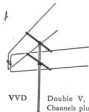


CR200

LIST
PRICE

3/4" tubing reflector screen 7.65

U.H.F.-V.H.F. COMBINATION CHANNELS 2 to 83



LIST
PRICE

VVD

Double V, Deluxe, all U.H.F.
Channels plus Hi Band U.H.F.... 4.60

V.H.F. FRINGE AREA (MULTI-CHANNEL YAGIS)



Adjustable Yagi permits
precise setting to the
desired channel at
time of installation

AY526

LIST
PRICE

5 element, adjustable Yagi, channels 2 to 6. 12.00

MODEL D-60 TUBE REACTIVATOR



C.R.T. Checker
and re-activator
Dealer's net,
\$89.50

AUTOMOBILE AERIALS



TC100 Del.

LIST
PRICE

Top cowl, 3 section telescoping
chrome plated brass tubing,
55" extended length, 24" col-
lapsed length, single hole
mount 4.20

• FULL FREIGHT ALLOWED • UNCONDITIONAL GUARANTEE • IMMEDIATE DELIVERY

MILLER TELEVISION CO., Burbank, California



Miller



TELEVISION CO.

Manufacturers of the

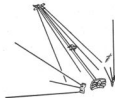
Selection of Antennas

- AN ANTENNA FOR EVERY NEED.
- 400 MODELS TO CHOOSE FROM.
- 1,500,000 ANTENNAS PRODUCED SINCE 1948.

V.H.F. NORMAL AREA, BROAD BAND (CONICALS)

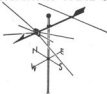


C64 Del. 6 dipoles, 4 reflectors LIST PRICE
6.00



C6P4P Del. 6 pre-assembled dipoles, 4 pre-assembled reflectors LIST PRICE
6.54

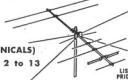
V.H.F. WEATHER VANE SERIES



WVC Conical, channels 2 to 13 favoring 2 to 6. LIST PRICE
12.00

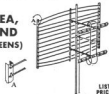
V.H.F. FRINGE AREA, BROAD BAND

(YAGI—CONICALS)
CHANNELS 2 to 13



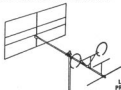
YC100 LIST PRICE
9.75
Yagi combined with single conical, pre-assembled, doweled and crimped elements

V.H.F. FRINGE AREA, BROAD BAND (REFLECTOR SCREENS)



FRM300 Del. LIST PRICE
34.95
Radar screen, pre-assembled with snap-in clips

*Triangular dipoles with hi impact insulators



BF200 LIST PRICE
35.95
Another Miller first. Patent pending. Bi-Focal with reflector screen. Highest gain of all reflector screen types.

• FULL FREIGHT ALLOWED • UNCONDITIONAL GUARANTEE • IMMEDIATE DELIVERY

MILLER TELEVISION CO., Burbank, California

RADELCO "BAR-X" CONICAL ANTENNA

with the ORIGINAL High Channel Director Bar



*King of the
Conicals!*

Director Bar definitely improves performance on high channels where reception is most difficult.



Heavy duty construction thruout. Rugged 1" cross boom. Aluminum elements specially engineered to reduce vibration and noise. All boom fittings are pre-assembled.

SINGLE STACK consists of single Bar-X array. U-bolt mounting. Fits mast up to 1 1/2".

Model	List	Pkg.	Ship. Wt.
RS-731	\$7.45	4	20 lbs.

DOUBLE STACK consists of 2 boys, complete with jumper bars.

Model	List	Pkg.	Ship. Wt.
RS-732	\$16.15	4	36 1/2 lbs.

QUAD STACK consists of 4 boys complete with all linking bars and terminal block.

Model	List	Pkg.	Ship. Wt.
RS-734	\$35.85	1	20 lbs.



RADELCO DOUBLE STAR ANTENNA KITS



**SAVE TIME!
SAVE MONEY!**

Made of finest materials and designed for trouble-free performance. Elements are tight butt seam aluminum tubing, reinforced with wood dowels. U-bolt mounting takes up to 1 1/2" mast. Heavy gauge steel fittings with thick zinc plating. Mounting plates, U-bolts and saddle assembly are attached to boom before shipping.

REAL LOW PRICES!

SINGLE STACK

Model	List	Pkg.	Ship. Wt.
RX-901	\$15.95	4	39 1/2 lbs.

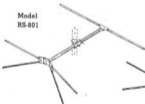
DOUBLE STACK

Model	List	Pkg.	Ship. Wt.
RX-902	\$19.30	2	31 1/2 lbs.

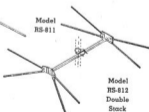
RADELCO RS-800 SERIES OF CONICAL ANTENNAS

Pre-assembled with wing nuts to assure quick, easy installation. Made of finest materials and designed for trouble-free performance. Elements are tight butt seam aluminum tubing, reinforced with wood dowels to eliminate vibration and backage. Ends are crimp closed to prevent whistling. Rugged cross boom pre-assembled. U-bolt mounting will take up to 1 1/2" mast. All fittings are of heavy gauge steel with thick zinc plating.

Model
RS-801

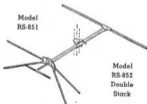


Model
RS-811



Model
RS-812
Double
Stack

Model
RS-851



Model
RS-852
Double
Stack

X-TYPE CONICAL WITH STRAIGHT REFLECTOR

One of the greatest values offered today in Conical antennas. Packed in bulk, 4 to a carton.

Model	List	Pkg.	Ship. Wt.
RS-801	\$ 4.85	4	12 1/2 lbs.

X-TYPE CONICAL WITH X-REFLECTOR

Packed in bulk, 4 to a carton.

Model	List	Pkg.	Ship. Wt.
RS-811	\$ 5.90	4	19 1/2 lbs.

Double stacked array with jumper bars. In bulk, 2 double arrays per carton.

Model	List	Pkg.	Ship. Wt.
RS-812	\$12.80	2	16 lbs.

BAR-X CONICAL WITH STRAIGHT REFLECTOR

Equipped with hi-channel director bar. Packed in bulk, 4 to a carton.

Model	List	Pkg.	Ship. Wt.
RS-851	\$ 5.60	4	14 lbs.

Double stacked array with jumper bars. In bulk, 2 double arrays per carton.

Model	List	Pkg.	Ship. Wt.
RS-852	\$12.05	2	14 1/2 lbs.

RADELCO IMPERIAL LINE OF AREA-CUSTOMIZED YAGIS



Models
502 to
513

FIVE ELEMENT YAGI

The ideal aerial for extreme fringe areas. Custom cut, five heavy-duty aluminum elements pre-assembled on rugged 1" boom. U-bolt mounting assembly takes up to 1 1/2" mast.

Model	Chan.	Mc.	List
YS-502	2	54-60	\$12.30
YS-503	3	60-66	11.85
YS-504	4	66-72	10.90
YS-505	5	72-82	10.35
YS-506	6	82-88	9.45
YS-507	7	174-180	7.15
YS-508	8	180-186	7.15
YS-509	9	186-192	7.15
YS-510	10	192-198	7.15
YS-511	11	198-204	7.15
YS-512	12	204-210	7.15
YS-513	13	210-216	7.15



Multi-Channel

YS-457 Series

SEVEN ELEMENT YAGI

These new Radelco 7 and 8 element Yagis are the first, true Yagis to be developed for a combination of low and high band VHF channels. Each antenna is area-customized and designed to provide high peak gain on the channels indicated. Its phenomenal front to back ratio cuts out ghosts and positively reduces picture snow. Matches 300 ohm line. Ideal for fringe areas.

Model	Channels	List
YS-457	4, 5, 7	\$12.05
YS-457-A	4 and 5	12.05
YS-457-B	5 and 7	12.05



Multi-Channel

YS-458 Series

EIGHT ELEMENT YAGI

Operation description same as Model YS-457. Durably built for long service and trouble-free performance. Aluminum elements are carefully cut for finest picture reception. U-bolt takes up to 1 1/2" mast.

Model	Channels	List
YS-458	4, 5, 8	\$14.30
YS-458-A	4 and 5	14.30
YS-458-B	5 and 8	14.30
YS-458-C	4, 5, 8	14.30
YS-458-D	4 and 8	14.30
YS-458-E	5 and 8	14.30
YS-458-F	4, 5, 10	14.30
YS-458-G	4 and 10	14.30
YS-458-H	5 and 10	14.30
YS-458-I	4, 5, 11	14.30
YS-458-J	4 and 11	14.30
YS-458-K	5 and 11	14.30

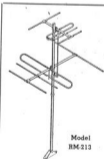


Model
BBH-11

BROAD BAND HI-CHANNEL YAGI

Designed by Radelco to provide clearer, sharper TV pictures on all 7 high band VHF channels. Definitely superior to any broad band Yagi on the market. Ideal antenna for any area having two or more high band stations. Makes possible smaller inventory by reducing number of models to be stocked. Quality built and engineered by Radelco. Packed 4 to a bundle. Ship Wt. 20 lbs.

Model	Channels	List
BBH-11	7 thru 13	\$19.20



Model
RM-213

TOPPER New Dual YAGI

Separately Orienting All-Channel VHF Antenna

The perfect antenna for areas where stations are NOT in the same direction. Fills all reception requirements, provides "true" Yagi performance on all 12 VHF channels. Complete with two 5-ft. mast sections, swivel base, guy ring, clamp-type Stand-off insulator, jumper harness and arrays. Package of 4 — 40 lbs.

Model	Channels	List
RM-213	2 thru 13	\$16.25

ALSO AVAILABLE AS SEPARATE ARRAYS

Low Band Yagi Array

Model	Channels	List
RS-206	2 thru 6	\$ 8.25

High Band Yagi Array

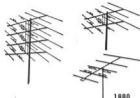
Model	Channels	List
RS-213	7 thru 13	\$ 3.95

BROAD-BAND VHF TRAPPER

TRAPPER CO-LINEAR YAGI—Cat. No. 1880

The most revolutionary antenna introduced in years. This one antenna model meets all VHF reception needs in primary, medium, medium-fringe and fringe areas plus UHF in primary areas. Exclusive Taco trapper wave-trap design makes possible a high-gain, yet neat, streamlined antenna. No larger than ordinary 5-element antenna. Packed 2 to a carton for convenience.

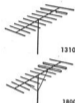
ALSO Catalog No. 1882—Two stacked kit.
AVAILABLE Catalog No. 1884—Four stacked kit.



1880

HIGH-GAIN VHF TELEVISION ANTENNAS

LOW-BAND SINGLE CHANNEL



1310

1800

TEN-ELEMENT TWO-DIAMETER YAGI—Cat. No. 1310 ()

Eight directors and one reflector provide excellent front-to-back ratio and directivity for noise rejection. Two-diameter driven dipole matches 300-ohm transmission line for maximum energy transfer. May be stacked for increased performance. Cat. No. 1312 () 2-layer stacking lines also available.

5-ELEMENT YAGI—Cat. No. 1325 ()

An economical antenna for use in medium to medium-fringe installations. Two-diameter driven element provides 300-ohm terminal impedance. Cat. No. 1327 () 2-bay stacking lines also available.

10-ELEMENT TWIN-DRIVEN YAGI—Cat. No. 1800 ()

Features the patented Taco twin-driven principle whereby two folded dipoles are driven in parallel for higher gain and improved terminal impedance. Extremely high front-to-back ratio and sharp directivity for outstanding signal-to-noise ratio. Cat. No. 1802 () 2-layer stacking lines also available.



1325

HIGH-BAND SINGLE CHANNEL



1350

10-ELEMENT YAGI—Cat. No. 1850 ()

Provides extra gain for fringe area installations on selected high-band channel. Excellent directivity and front-to-back ratio. Two-diameter driven element provides optimum match for 300-ohm transmission line. Ideal for use with Taco Supercharger. Also available as stacked array, Cat. No. 1851 () .

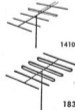
5-ELEMENT YAGI—Cat. No. 1350 ()

Designed for high-band single channel reception in medium and fringe areas. Provides the basic advantages of the yagi design along with low cost. Used extensively in metropolitan areas where noise rejection is desired. Also available in Cat. No. 1351 stacked array.



1850

LOW-BAND MULTI-CHANNEL



1410

1836

BAZOOKA-TUNED YAGI—Cat. No. 1410 (—)

Used where high gain is desired on two low-band channels. (Available in following combinations: (2 and 6); (3 and 6); (4 and 5); (4 and 6). Bazooka tuning device maintains sharp tuning necessary for high gain.

TRIPLE-DRIVEN BROAD-BAND YAGI—Cat. No. 1836

Designed to meet the needs for a high-gain antenna in areas where channels 3 through 6 are operating. Triple-Driven feature provides high-gain and sharp directivity. Terminal impedance matches 300-ohm transmission line. Stacking Kit, No. 1842, for 2 stack installations.

TRIPLE-DRIVEN BROAD-BAND YAGI—Cat. No. 1840

Receives all low-band channels from 2 through 6. Perfect mechanical balance plus extreme ruggedness lends this antenna to areas receiving stations from many directions through use of mechanical rotor. Good front-to-back ratio minimizes adjacent and co-channel interference. Stacking Kit, No. 1842 for two stack installations.



1840

HIGH-BAND MULTI-CHANNEL

BAZOOKA-TUNED HIGH-BAND YAGI—Cat. No. 1800

Bazooka-tuning element broad-bands the basic ten-element yagi design providing excellent gain and directivity on high-band channels 7 through 13. Designed for use in fringe area installations. May be used in combination with Taco low-band antennas to a single transmission line by the use of Taco Hi-Lo Magi-Mix unit described on opposite page. Cat. No. 1802 () 2-bay stacking lines also available.



1800

HIGH-GAIN UHF TELEVISION ANTENNAS

BROAD-BAND, BOW-TIE, CHANNELS 14 THRU 83

For complete coverage of the entire UHF band, the open bow-tie developed by Taco has no rival. Proved in every demonstration to outperform all others by wide margins. Open design minimizes vibration. Multiple stacking, coupled by factory designed phasing lines, provide excellent gain. Screen-type reflector and large frontal area of this four stack Bow-Tie saves time in hunting for touchy "hot spots." Kralastic insulators assure top dielectric quality and mechanical strength.

Cof. No. 3096C is designed to mount on top of existing mast or below VHF antenna by clamping to mast section.

Cof. No. 3034A is designed for mounting to existing mast. Light weight and ease of assembly are salient features.

Cof. No. 3035 Horizontal Stacking Kit for either 3096C or 3034A antenna provides improved pick-up.

Cof. No. 3032 Dual Bow-Tie with Screen Grid Reflector.



3032

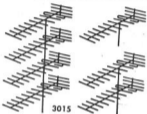


3034

BROAD-BAND UHF YAGIS

UHF GRID YAGI—Cof. No. 3015

The first television antenna to be offered to the trade that is an all-aluminum, all-welded assembly. No assembled parts to corrode or loosen. Perfect electrical and mechanical union for life of installation. Grid Reflector plus 8 directors provide sharp directivity and high front-to-back ratio. Choice of single, double, or four-stacked arrays make this model ideal for use in any UHF installation. Available in five models covering the following channels: (14-29); (31-36); (38-50); (41-63); (56-83). Special models are available for any local needs.



3015

SELETRONIC SWITCH

Cof. No. 873

Cof. No. 873 — Double-pole, triple throw switch. Ideal for use in switching antennas at receiver. Extremely low loss. Matches 50-ohm impedance. May also be used in audio systems, or for store TV demonstrations.

MAGI-MIX COUPLERS

Magi-Mix coupling devices incorporating low loss high "Q" coils and mounted in weatherproof, easy to attach plastic housings, are available in various types . . .

- to couple VHF high-band and VHF low-band to a single down lead.
- for coupling UHF and VHF antennas to a single transmission line.
- a triple duty unit for coupling high-band VHF, low-band VHF and UHF antennas into a single transmission line.
- a UHF model for coupling two UHF antennas (channels 14 thru 32) and (38 thru 83) into a single UHF transmission line.

MULTI-SET COUPLERS

Cof. Nos. 820-2, 3, and 4—Two or more television receivers may be operated from a single antenna installation through use of these couplers. Available in two, three and four set models, all employ the low loss high "Q" design inherent in Taco Magi-Mix Couplers, etc.

SPECIALIZED ANTENNA SYSTEMS

Technical Appliance Corporation maintains the most complete antenna engineering staff, laboratory and testing grounds in the country. As a result, Taco has been called upon to design, develop and manufacture the most critical antennas for both the military and civilian markets for specialized applications.

Technical Appliance Corporation enjoys the distinction of being the oldest television and radio antenna manufacturer in the United States. The experience gained over the years in practical antenna engineering is apparent in all Taco designs. In addition to experience, the Taco laboratory is equipped with the latest antenna testing instruments and facilities. The engineering department is constantly growing as young engineers are added to the staff, bringing with them new ideas that are combined with the unparalleled experience of the older engineers in the laboratory.



Production-wise, Taco offers equipment not usually found in an ordinary television antenna manufacturing setup. Such equipment includes high-precision machine tools, a fully equipped tool and die shop, aluminum welding equipment and a complete metal-finishing department. Whatever your antenna requirements—Taco is your best choice.

TACO MAINTAINS THE FINEST ENGINEERING AND PRODUCTION FACILITIES IN THE ANTENNA INDUSTRY

TECHNICAL APPLIANCE CORPORATION • SHERBURNE, NEW YORK



NEMCO

NATIONAL ELECTRONIC MANUFACTURING CORP.
186 GRANITE STREET
MANCHESTER, NEW HAMPSHIRE

UHF-VHF CONICAL

WITH FILTER

For medium fringe area. Includes printed circuit interaction filter with SINGLE TRANSMISSION LINE.

ALL-ALUMINUM Tubing of 3/4" diameter; firmly braced. Factory pre-assembled.

No. NTV 2147—Single
No. NTV 2148—Stacked

List \$17.08
List 34.71

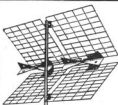


UHF CORNER REFLECTOR

Exceptional db gain for maximum performance. Features weather-resistant construction. Pre-assembled for easy installation.

No. NTV 2213—Single
No. NTV 2214—Stacked

List \$11.80
List 24.30



WINDOW ANTENNA

Latest conical type. Made of sturdy steel and 1/2" aluminum; sealed ends. Provides horizontal or vertical positioning. Steel mast measures 2 1/2 feet in length. 1 inch in diameter. Window clamp (1" diam.) is adjustable . . . spans 30 to 50 inches for almost any wood or casement window frame. Easily installed.

No. NTV 1656—Conical Type
NTV 1658—UHF-VHF Type

List \$10.69
List 20.13



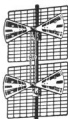
UHF "BOW-TIE"

WITH REFLECTOR

Offers outstanding UHF reception. For medium and maximum signal strength localities. Vibration-free. Pre-assembled for easy installation.

No. NTV 2230—Single
No. NTV 2231—Stacked

List \$ 6.00
List 11.69



UHF YAGI

A broad-band YAGI Antenna for areas demanding super high-gain. Rigidly braced.

No. *NTV 2215
*Specify channel when ordering

List \$7.25



INDOOR PORTABLE ANTENNA

(Pat. No. 158679)
All-Channel Reception
For All Television Receivers

- Features
- ✓ BRASS DIPOLES
 - ✓ Complete adjustability
 - ✓ Tilt-free Base
 - ✓ Quick Installation
 - ✓ Include 100 ohm connecting lead and open end mounting lugs.

TELESCOUT DELUXE
No. 3 Section
NTV 1790B

List \$3.75
List \$3.47

TELESCOUT JUNIOR
No. 2 Section
NTV 1789

SEND FOR
COMPLETE
PRICE LIST
COVERING E-Z
TV PACKAGED
KITS SHOWN
BELOW



NEMCO'S E-Z TV KITS OFFER BETTER RECEPTION — HIGHER PROFITS

ORDER EITHER ONE OF THESE * THEN SPECIFY DESIRED KIT UHF-VHF ANTENNAS by NUMBER * for COMPLETE PACKAGED UNIT

NTV 2203
THE "SUPER HI-V"

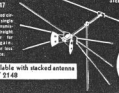
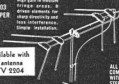
High gain in medium fringe areas. 9 driven elements for ultra directivity and less interference. Simple installation.

Also available with stacked antenna
No. NTV 2204

NTV 2147

Features printed circuit filter with single UHF-VHF transmission line. Straight line reflector for maximum gain. Hinged top for low wind resistance.

Also available with stacked antenna
No. NTV 2148



KIT A



KIT B



KIT C

ALL KITS COMPLETE WITH 2 FT STEEL MAST

HERE'S THE FASTEST SELLING ECONOMY KIT ON THE MARKET!



NTV 1966
THE CONICAL KIT

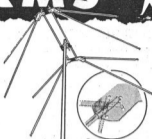
General purpose all-channel kit. Includes conical antenna, steel mast, lead-in wire, pig wire, lightning arrester and accessories in a box.

Also available with stacked antenna.
Kit No. NTV 1967



80

RMS



All Band (2-83) ADJUSTABLE CONICAL V Model AAV-100 \$15.74 List Packed individually

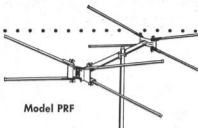
Adjust any one or all 8 of the elements for efficient reception on uhf, vhf and uhf-vhf. Elements at 45° for uhf; 60°—uhf-vhf; 90° and 180°—vhf . . . and still an end-fire array. Adapts itself for your own specific problem. Deluxe construction features dowel-reinforcement of elements and Q-bars at the mast attachment — plus double u-bolt mast attachment. Fully preassembled.

3-bay Model AAV-200
with stacking bars

\$32.87 List

4-bay Model AAV-400
with harness assembly

\$70.06 List



Model PRF

ALL PREASSEMBLED ECONOMY CONICAL:

A ruggedly constructed 4-front, four-back completely pre-assembled conical. Elements are 1/8" aluminum with pinned ends are secured to extremely rugged triple-cadmium-plated brackets. With standard 36" length aluminum or steel crossarm. Aluminum crossarm dowel-reinforced at U-bolt and at both ends.

ALUMINUM CROSSARM

MODEL NO.	LIST PRICE	DESCRIPTION	STD. PKG.
PRF-1	\$ 6.30	single bay	6
PRF-2*	15.90	2-bay	3
PRF-4**	29.63	4-bay	1

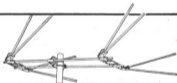
STEEL CROSSARM

PRF-1S	\$ 6.00	single bay	6
PRF-2S*	13.43	2-bay	3
PRF-4S**	28.40	4-bay	1

*includes stacking bars

**includes harness assembly

Also available as PRF-1D with specially designed high-frequency director—\$8.02 list.



CONICAL V FRINGE LEADER SR. Model CVA-500 \$13.33 List 4 to carton Same design as AAV-100 but elements not adjustable.

2-bay Model CVA2-500
with stacking bars

\$28.00 List

4-bay Model CVA4-500
with harness assembly

\$60.50 List



FRINGE LEADER JR. V. ANTENNA Model EVA-100 \$5.40 List 4 to carton 4 element end-fire array, ideal for urban and semi-rural areas. Completely preassembled. Similar in design to UVA series, but elements not adjustable.

2-bay Model EVA-200

with stacking bars

\$12.20 List

4-bay Model EVA-400

with harness assembly

\$28.70 List



the renown RMS LA-3 \$1.00 list

lightning arrester and static charge eliminator . . . all in one! Takes twin lead and open line; mounts flat or to the mast. UL approved. High conductivity, corrosion resistant contact hardware throughout.

UHF Lightning Arrester LA-UH3 \$1.48 list

incorporates specially designed filter networks to effectively isolate r.f. from ground potential so that the arrester operates to discharge static and lightning. Takes regular twin lead, oval and tubular lead, 375 ohm and 450 ohm open line. UL approved. High conductivity, corrosion resistant contact hardware used throughout. Can be mounted flat, or to mast.

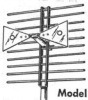
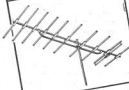
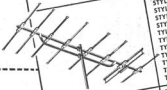
**THE
YAGI
LEADERS
OF THE
INDUSTRY**

Completely preassembled —
3/8" aluminum elements with
sealed ends; crossarm of 1"
aluminum dowel-reinforced
at U-bolt — step-up type
transformer element.

Low-band models feature unique steel brace

RMS 5 - 8 - 10 element Yagis

Model No.	Chan. No.	List Price
STY-2	2	\$18.15
STY-3	3	15.74
STY-4	4	14.94
STY-5	5	14.23
STY-6	6	13.11
TY-7	7	7.62
TY-8	8	7.62
TY-9	9	7.62
TY-10	10	7.62
TY-11	11	7.62
TY-12	12	7.62
TY-13	13	7.62
STYL8-2	2	\$24.69
STYL8-3	3	22.15
STYL8-4	4	21.60
STYL8-5	5	20.83
STYL8-6	6	13.12
TYL8-7	7	13.12
TYL8-8	8	13.12
TYL8-9	9	13.12
TYL8-10	10	13.12
TYL8-11	11	13.12
TYL8-12	12	13.12
TYL8-13	13	13.12
STYL10-2	2	\$30.86
STYL10-3	3	29.32
STYL10-4	4	27.77
STYL10-5	5	26.23
STYL10-6	6	24.39
TYL10-7	7	14.81
TYL10-8	8	14.81
TYL10-9	9	14.81
TYL10-10	10	14.81
TYL10-11	11	14.81
TYL10-12	12	14.81
TYL10-13	13	14.81



Model LBT-25

- Universally accepted for uhf areas — excellent gain over channels 14-83.
- Reflector is not wire mesh but actually tuned elements — eliminates ghost pickup.
- Greater air gap around signal takeoff points acts to prevent shorting due to excessive rains.
- Bow Tie elements fold back on crossarm for protection during shipping . . . twist out for speedy installation.

Model	Chan. No.	List	Description
LBT-10	14-83	\$2.75	Bow Tie & Crossarm with reflector
LBT-25	14-83	\$3.55	Bow Tie & Crossarm with reflector

**K-38
NEVATIP
UHF-
VHF**



\$7.95
list
Packed one to a carton.

INDOOR ANTENNA

. . . designed with 6 position switch which selects the proper elements for UHF or VHF reception. K-38 stereoscopic indoor antenna engineered with NEVATIP base and polished brass 3 section elements. Supplied with 5 ft. of twin lead.

Also available as KN-38 with nickel plated elements at \$8.95 list



*other models available in machine and wood screw types.

SN-350
10¢ list

U-35
.05¢ list

MC-3
20¢ list

**NEW . . . RMS Lightning Arrestor Model UL-5
75¢ List**

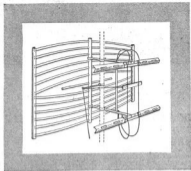
Here's performance combined with economy! Capable of accommodating UHF & VHF transmission lines, the all new Model UL-5 is UNIVERSAL . . . engineered to utilize either oval, tubular, open or twin lead transmission lines.

Incorporating a self-tapping screw that is part of the unit, the RMS UL-5 Lightning Arrestor is practically automatic . . . a simple twist of the wrist and it engages itself into location.



Other quality features that make the RMS UL-5 your best buy!

- Brass wing nuts instead of ordinary hexagon nuts
- Piercing type contacts (no stripping of transmission line required)
- Solid brass components on all electrical circuits
- Form fitting cut-outs to bind transmission line in place
- APPROVED BY UNDERWRITERS' LABORATORIES



New Improved DAVIS SUPER-VISION TELEVISION ANTENNA WIND TESTED And WEATHERIZED



• THE ORIGINAL TELEVISION ANTENNA
SOLD WITH A MONEY-BACK GUARANTEE

Unbeatable for Fringe Area

LIST PRICE
\$39.95
Less Mast

With the Newly
Designed
**ELECTRONIC
DIPOLE
SEPARATORS**
(see illustrated)

features...

1. Excellent for fringe area and DX receiving and broad band receiving and high gain on all channels - 2 through 13.
 2. Ghost problems reduced or eliminated due to excellent pattern.
 3. Clearer pictures up to 125 miles or more from the station.
 4. Provides 10 DB or more gain on high channels where gain is most needed.
 5. Has excellent front to back ratio on all channels. Eliminates co-channel interference.
 6. Minimizes interference: Airplane Flutter - Diathermy and Ignition - F.M. - Neon Signs - X-Ray - Industrial - Etc.
 7. Eliminates double stacked arrays, and out-performs 2 bay yagis on low band and 4 bay yagis on high channels.
 8. Only one transmission line necessary.
 9. No worry over possible channel changes on either high or low channels.
 10. It can be tipped without tilting the mast - to take advantage of the horizontal wave lengths.
 11. Can be used with an Antenna Rotor.
- SUMMARIZING THE PERFORMANCE CHARACTERISTICS:** The excellent gain pattern and line match are outstanding on all of the high channels and very good on all of the low channels.

PACKED: One to a corrugated shipping carton.

SHIPPING WEIGHT: 12 lbs. Complete with Assembly Instructions.

Design Patent Pending - U.S. & Foreign Countries

ANTENNA SIZE:

6' 2" High (less mast), 8' Wide, 4' Deep

DAVIS ELECTRONICS

MANUFACTURERS OF V.H.F. AND U.H.F. ANTENNAS
Backed By Over A Quarter Century of Experience

FACTORIES IN: BURBANK, CALIF., CHICAGO, ILL., and SILVER SPRING, MD.

IT SELLS BEST

BECAUSE IT PERFORMS BEST

This type antenna is now being used by the largest TV service organizations for all their fringe area installations.

Leading TV manufacturers, who operate their own service departments, have found the Super-Vision to be the only antenna which fits into their rough installations to eliminate ghost and DX problems.



LOW BAND PATTERN



CHANNEL 7



CHANNEL 9, 9, & 10



CHANNEL 11, 12, & 13

TWO MODELS:

Standard
and Zip-Rig

