







UHF-VHF ANTENNAS

ALL-ALUMINUM
CONSTRUCTION

MODEL NO.	Units in 8'x4' Carton	Ship. Wt. Lbs.	List Price	DESCRIPTIVE NOTES
DUO-BAND (UNIVERSAL) "CONICAL-V-BEAM"				 <p>UHF-VHF of same cone apex. No filter losses. Electronic and mechanical excellence equal to the "Meteor Duo-Band." Solid or tubular elements, with famous Telrex plug-in design. All aluminum.</p>
#430 Single bay	2	10	12.08	
#440 Two bay stack	1	10.5	25.50	
#440S Two bay stack-low frequency	1	11	28.18	
#480 Four bay stack	1	22	55.00	
DUO-BAND "CONICAL-V-BEAM"				 <p>Sensational UHF-VHF gain and directivity. Solid rod elements. "EZ rig" construction combines super-strength with speedy assembly. All aluminum. Finest DUO-BAND "Conical-V-Beams."</p>
#530 Single bay	2	6	10.98	
#540 Two bay stack	1	7	23.30	
#540S Two bay stack-low frequency	1	7.5	25.95	
#580 Four bay stack	1	15	50.81	
DUO-BAND (METEOR) "CONICAL-V-BEAM"				 <p>Adds exceptional UHF pickup, converting all Conical-V-Beams to "Duo-Bands." VHF performance completely unimpaired by addition of UHF.</p>
#320 Single bay	2	9	13.48	
#340 Two bay stack	1	10.5	28.30	
#380 Four bay stack	1	21	60.80	
DUO-BAND MODIFICATION KIT				 <p>Top-of-art. "Conical-V-Beam" type wings are adjustable so that their forward tilt gives maximum signal. Excellent for UHF, too.</p>
#410 For single bay	4	5	3.95	
#414 For two bay stack	4	9	7.80	
"BAT WING" Indoor				
BW-1	24	35	5.95	

UHF ANTENNAS

"BOW TIE"				
#750 Single bay	1 or 2	2.4	7.50	
#755 Two bay stack	1	3.5	15.00	
SERIES 80 ULTRA-HI "CONICAL-V-BEAM"				
#81 Single bay on 5-spline reflector	1	2	4.25	
#82 Two bay stack on 10-spline reflector	1	3	7.95	
#84 Four bay stack on 17-spline reflector	1	5	14.95	
#82P-10 Two bay stack with Parabolic extensions.	1	5	18.70	
#84P-10 Four bay stack with Parabolic extensions.	1	8	25.69	
#89 CORNER REFLECTOR	1	3	12.95	

Superior performance of Telrex Bow-Ties is due to their forward, "Conical-V-Beam" type, tilt. Has pre-assembled spine reflector for maximum signal pick-up.

Lightweight, ruggedized construction . . . withstands gale winds. This series has solid rod spine reflector elements permanently mounted by means of a special clamping process which eliminates screws and nuts.

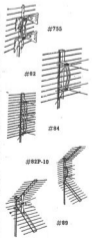
Ultra sensitive stacked array with excellent directivity for clean, snowfree, ghost-free reception.

Compared, lightweight unit covers full UHF range on highest signal-to-noise ratio — AT LOW COST!

Tuned spline parabolic reflector assures maximum gain and reflector action for ghost-free, reflection-free reception and minimum wind resistance.

Powerful stacked parabolic UHF array, with #84 as its nucleus. Also includes two #810 parabolic reflectors, increasing energy by approximately 30%.

Designed for all channel UHF reception. Precision built — yet reasonable in price. Provides high gain, sharp directivity, easy installation, excellent over-all performance.



AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

Radio's MASTER

19th EDITION

1954-5

WISE

Radio & TV Supply

WHOLESALE DISTRIBUTORS

Radio & TV Parts

Industrial Electronic Components

Test Equipment

Sound & Intercommunication Equipment

Tape Recorders & Accessories



WISE *Radio & TV Supply*

1001 TOWSON AVE. FORT SMITH, ARKANSAS

Phone SUnset 3-8926



UHF ANTENNAS

MODEL NO.	Units in Std. Carton	Ship. Wt. Lbs.	List Price	DESCRIPTIVE NOTES
SERIES 70 "BOW TIE"				
#71 Single bay Bow-Tie on 5-spline reflector	1	2.5	3.75	Superior performance of Telrex Bow-Ties is due to their inward, "Conical V-Beam"-type, tilt. Has pre-assembled spline reflector for maximum signal pick-up.
#72 Two bay stacked Bow-Tie on 10-spline reflector	1	3.5	10.75	Full-wave Stacked "Bow-Ties" provide Lo-angle concentrated vertical lobe for peak sensitivity, fidelity and ghost-free reception with highest signal-to-noise ratio. A practical solution to your UHF problem.
#74 Four bay stacked Bow-Tie on 17-spline reflector	1	5.5	19.95	Simply attach antenna assembly to screen reflector, secure to mast and connect downlead.
#75 CORNER REFLECTOR	1	3.5	14.45	Designed for all channel UHF reception. Precision-built — yet reasonable in price. Provides high gain, sharp directivity, easy installation, excellent over-all performance.
PARABOLIC MODIFICATION KIT For Models 81, 82, 84, 71, 72, 74				
#85 (Two 5-spline reflectors)	1	3.5	6.25	Spline reflectors give exceptionally efficient parabolic performance. Special bracket automatically assures optimum position on any mast.
#810 (Two 10-spline reflectors)	1	3	10.75	



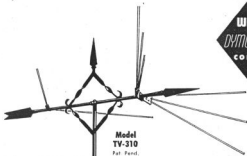
VHF - SINGLE CHANNEL ANTENNAS ALL-ALUMINUM CONSTRUCTION

<p>5 ELEMENT YAGI</p> <p>Precision Cut for Single Channel Emphasis</p> <p>Single bay:</p> <p>Y5X-1 for Ch. 2 or 3 1 8 16.19</p> <p>Y5X-1 for Ch. 4, 5, 6 1 7 15.28</p> <p>Y5X-1 for Ch. 7 to 13 2 6 7.43</p> <p>Two bay stacks:</p> <p>Y5X-2 for Ch. 2 or 3 1 17 37.08</p> <p>Y5X-2 for Ch. 4, 5, 6 1 15 35.25</p> <p>Y5X2 for Ch. 7 to 13 1 6 16.10</p>	<p>5 elements, single driven for creditable performance with outstanding economy. High impedance folded dipole found on all Telrex Yagis result in perfect 300 ohm impedance match. No standing waves.</p> <p>Specify channel when ordering.</p> <p>Y5X-2</p>
<p>"FISHBONE JR."</p> <p>Precision Cut for Single Channel Emphasis</p> <p>Single bay:</p> <p>Y6X-1 for Ch. 2 or 3 1 10 21.41</p> <p>Y6X-1 for Ch. 4, 5, 6, or FM 1 8.5 19.68</p> <p>Y6X-1 for Ch. 7 to 13 2 9 9.35</p> <p>Two bay stacks:</p> <p>Y6X-2 for Ch. 2 or 3 1 21 46.00</p> <p>Y6X-2 for Ch. 4, 5, 6, or FM 1 18 42.55</p> <p>Y6X-2 for Ch. 7 to 13 1 10 18.06</p>	<p>6 elements, twin-driven. Outperforms most ten element single-driven Yagis! Like all Telrex Yagis, these Yagis are Precision Engineered for reception of a single channel (which must be specified when ordering) to secure all the gains of which Yagi designs are capable.</p> <p>Specify channel when ordering.</p> <p>Y6X-2</p>
<p>"FISHBONE"</p> <p>Precision Cut for Single Channel Emphasis</p> <p>Single bay:</p> <p>FBT-1 for Ch. 4 or 5 1 14 33.50</p> <p>FBT-1 for Ch. 6 1 13 32.35</p> <p>FBT-1 for Ch. 7 to 13 1 4 13.35</p> <p>Two bay stacks:</p> <p>1/2 wave stacked for optimum performance.</p> <p>FBT-2 for Ch. 7 to 13 2 8.0 27.55</p>	<p>10 elements, twin-driven. Outperforms any other Yagi! Despite its exceptional gain and front-to-back ratio, has full channel band-pass. Completely pre-assembled like all Telrex Yagis. All aluminum.</p> <p>Specify channel when ordering.</p> <p>FBT-1</p>

AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

WARD TV Antennas

WARD'S DYMON-VANE CONICAL



WARD'S Dymon-vane is one of the new WARD Tele-vane TV Antennas. Tele-vanes, the newest concept in TV antennas, are designed to add beauty to the housetop and to make any owner proud to own one. With its black wrought iron appearance, the Dymon-vane has a weather-vane look that enhances the appearance of any home.

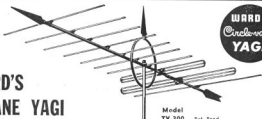
The Dymon-vane is an 8 element conical for VHF channels 2 through 13 in metropolitan areas, cross-

arm 1" O.D. Permatube with flat black finish. Both models are new fold-up design with parabolic principle reflector and preassembled for easier installation.

Model TV-310—Single Bay. Individually packed. Shipping wgt. 15 lbs. ea. 6 units standard quantity.

Model TV-315—Double Bay. Individually packed. Shipping wgt. 28 lbs. ea. 3 units standard quantity.

Model TV-77—Stacking Kit for stacking 2 two-bay units into 4-bay unit.



WARD'S CIRCLE-VANE YAGI

Another of the Tele-vane TV Antennas designed to add beauty to the home is Ward's Circle-vane Yagi. The Circle-vane is a 10 element double driven VHF antenna for use on channels 2 through 6 in areas where gain and directivity pattern are important. Crossarm is 1" O.D. Permatube with flat black

finish with elements of $\frac{1}{2}$ " aluminum. Antenna comes with 3 major sub-assemblies with elements attached and folded for easy assembly.

Model TV-300—Individually packed. Shipping wgt. 35 lbs. ea. 3 units standard quantity.

WARD'S PARA-CON



Combines parabolic and conical principles to assure maximum picture clarity and concentration of weak signals. Rugged aluminum elements. . . heavy duty cross arm . . . molded plastic insulators.

Model TVA-62—Single bay . . . bulk packed . . . 6 units standard quantity.

Model TVA-63—Single bay . . . individually packed . . . 6 units standard quantity.

Model TVSA-66—Double bay . . . bulk packed . . . 3 units standard quantity.

Model TVSA-67—Double bay . . . individually packed . . . 3 units standard quantity.

Model
TV-132



Pat. No. 2538915

WARD'S TROMBONE

Designed for high gain on all channels—UHF and VHF. 8 elements properly spaced and streamline in design. Engineered for sharp directivity, 300 ohm impedance match and low VSWR. Completely preassembled.

Model TV-132—Single Bay . . . individually packed . . . shipping wgt. 5 lbs. ea. . . . 6 units standard quantity.

Model TV-142—Double Bay . . . individually packed . . . shipping wgt. 11 lbs. ea. . . . 3 units standard quantity.

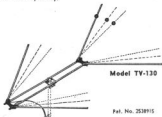
Model TV-161—Triple Bay . . . individually packed . . . shipping wgt. 16½ lbs. ea. . . . 3 units standard quantity.

WARD'S U-VEE

Designed to permit elements to be assembled at 3 different angles, as indicated, depending on areas in which located and channels desired. All aluminum construction, light, rugged. Completely preassembled.

Model TV-130—Single Bay . . . individually packed . . . shipping wgt. 3 lbs. ea. . . . 6 units standard quantity.

Model TV-141—Stacked Model . . . shipping wgt. 7 lbs. ea. . . . 3 units standard quantity.



Model TV-130

Pat. No. 2538915



Model TV-215

WARD'S UHF Indoor Can-Can

An attractive item in either black wrought iron and bronze finish, or all bronze finish with brown base, the Indoor Can-Can is equivalent to stacked bow ties electrically. Ideal for auxiliary antenna wherever UHF has been added. Completely preassembled with lead.

Model TV-215—Black and Bronze finish . . . individually packed . . . shipping wgt. 3½ lbs. ea. . . . 6 units standard quantity.

Model TV-216—Bronze finish with brown base . . . individually packed . . . shipping wgt. 3½ lbs. ea. . . . 6 units standard quantity.



Model TV-202

WARD'S CAN-CAN

For either new UHF installation or as an auxiliary UHF antenna, the Can-Can is designed for reception for the entire UHF band. Compact, sturdy all-aluminum construction. . . . Completely preassembled. Individually packed . . . shipping wgt. 2 lbs. ea. . . . 6 units standard quantity.



WARD'S Corner Reflector

Designed for suburban and semi-fringe areas, the Corner Reflector is ruggedly constructed to eliminate picture flutter, ghosts and vibration. Completely preassembled. Individually packed . . . shipping wgt. 4 lbs. ea. . . . 6 units standard quantity.

Model TV-203

WARD'S UHF Bow Tie Antenna

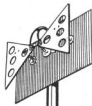
The only bow tie antenna with adjustable screen, easily spaced to favor stations in any area, for best possible local reception. Insulators have been eliminated and "free space" terminals incorporated to provide higher gain and flatter response across the UHF band — all possibility of picture deterioration and antenna shorting eliminated.

All Aluminum Construction . . . Completely preassembled . . . Rugged Design.

Model TV-189—Single Bay . . . individually packed . . . shipping wgt. 2½ lbs. ea. . . . 6 units standard quantity.

Model TV-191—Double Bay . . . individually packed . . . shipping wgt. 5 lbs. ea. . . . 3 units standard quantity.

Model TV-190—Stacking Kit.



Model TV-189

NEW!
VHF & UHF-VHF



OUTDOOR
TV ANTENNA

WITH "QUICK RIG" — "B" CONSTRUCTION

E-Z-BEE

Featuring the NEW, Matchless
"B" Construction

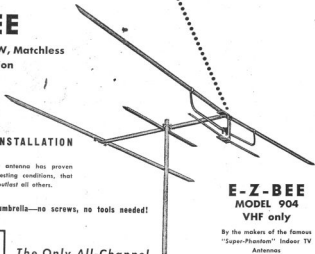
Designed for
HIGHEST GAIN
in Fringe Areas and
QUICK, EASY INSTALLATION

The SPICO E-Z-BEE outdoor antenna has proven
itself, under rigorous testing conditions, that
it will outperform and outlast all others.

Opens as easily as an umbrella—no screws, no tools needed!



Quick rig for permanent installation within minutes. Pre-assembled, foldaway, individually boxed.



E-Z-BEE MODEL 904 VHF only

By the makers of the famous
"Super-Phantom" Indoor TV
Antennas

*The Only All-Channel
VHF Outdoor Antenna with ALL these features:*

Unique "B" construction
Forward resonator section
Mid-band parasitic resonator
Narrow beam width eliminates interference
and ghosts
High gain throughout all channels
All aluminum, eliminates electrolytic action

Quick-rig, pre-assembled foldaway for E-Z
installation
Non-corrosive construction
May be stacked in any number of bays
Elements securely held and positioned
Uni-directional
High front-to-back ratio

Model 904 (illustrated) for VHF and COLOR.....List \$16.95

Model 904U—Available with attached bowtie for UHF, VHF and COLOR

SPICO, the industry's fastest selling TV antenna line, makes the "E-Z-BEE" another money maker for you. Unique "B" construction eliminates stacking of extra bays in most locations . . . permanent installation in minutes. Weatherproof to withstand all conditions. Customers' satisfaction guaranteed.

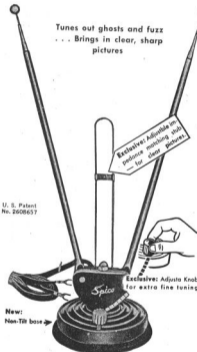
Sold only through SPICO Authorized Distributors

SPIRLING PRODUCTS CO., INC.

NOW! FAMOUS **Spico** UHF-VHF INDOOR TV ANTENNAS



FOR ALL CHANNELS — 2 through 83 — UHF, VHF and **COLOR**



Tunes out ghosts and fuzz
... Brings in clear, sharp pictures

Exclusive: Adjustable impedance matching stub — for clear pictures

Exclusive: Adjusta Knob for extra fine tuning

U. S. Patent No. 2608657

New: Non-Tilt base

MODEL TV-503

Super-Phantom for VHF and COLOR

(as illustrated) List **\$8.95**

GUARANTEED to outperform wherever Indoor Antennas Are Used!

The great **SPICO Super-Phantom** indoor antennas that are breaking sales records wherever TV is received

Super-Phantom EXCLUSIVES!

ADJUSTA-KNOB for pin-point tuning.
IMPEDANCE MATCHING STUB: Theoretically most sets are 300 ohm, yet, many vary + or -50 to 110 ohms. With the SPICO shorting bar impedance is matched perfectly for each set, thus no loss or mismatch.

STEADY, CLEAR PICTURE with maximum gain.

RUSTPROOF: Nickel plated brass tubing assures permanent, clear contacts between telescopic dipoles.

TILTPROOF: New, heavy base will not tip nor tilt at any angle of dipoles—in protected, glistening bakelite—completely concealed wiring.

MODEL UV-506

Super-Phantom

for VHF, UHF and COLOR (as illustrated at right with specially designed UHF inductance coupler for maximum reception on all channels, 2 through 83) List **\$9.95**

MODEL U-505

Strato

for UHF and COLOR only (as illustrated at right with UHF inductance coupler, 6 1/2" feed dipole, 1/2 wave length. Engineered and calibrated for all UHF channels 14 through 83) List **\$8.95**



Model UV-506
Model U-505

Brass Tubing

Indoor-Jenna

MODEL TV-8

only SPICO can make this UNCONDITIONAL GUARANTEE

UNBREAKABLE RUSTPROOF • TILTPROOF

Sturdy construction, handsome appearance, factory warranty enclosed with each unit.

Lowest Prices Ever!
Patent Pending
Guaranteed for Life of Sell!

SPIRLING PRODUCTS CO., INC. Sold only thru authorized SPICO distributors.