# TRANSVISION KITS

The Kit for the Millions! NO TECHNICAL KNOWLEDGE REQUIRED FOR ASSEMBLY

# Everything in Television and FM . . . 15", 12", 10", 7" Television Kits, Cabinets, Accessories, and Parts. FM Radio Kits, Tuners, and Components.

Everything required to assemble a complete quality set is included in the kits—except a screw driver, cutting pliers and a soldering iron. The non-technical easy to follow, step by step instructions permit quick, easy assembly by referring to each part as a package number.

Sharp, steady picture is achieved with remarkable brightness, even in lighted room. As easy to tune as your radio.



12" KIT (Console Model)

ANYONE can easily assemble the Transvision Television Receivers and enjoy the finest in television reception in addition to saving several hundred dollars.



12" KIT (Table Model)



Model 10BL Television Kit with lens built-into cabinet

## TRANSVISION 12-INCH STANDARD TELEVISION MODEL with F.M. Radio

75 Square Inch Picture—11/2 Times Larger Than With 10 Inch Tube.

12" STANDARD with F.M. Radio (88-108 mc.) LIST \$296.95

# TRANSVISION 12-INCH DELUXE \*\*\* TELEVISION MODEL with superb BUILT-IN F.M. RADIO COMBINATION TELEVISION-AND-F.M. RADIO RECEIVER

# TRANSVISION 10" TELEVISION MODEL Same general characteristics as 7" model except that it uses a 10" Cathode Ray Tube. LIST

LIST 10" Standard Electrostatic type .......\$225.00

## 10" TELEVISION KIT — with 10" Electromagnetic Tube with F.M. Radio

### TRANSVISION 15" TELEVISION MODEL with F.M. Radio

Same general characteristics as the 12" model except that it uses a 15" Cathode Ray Tube.

15" Std (with F.M.)\*\* 372.95 15" Deluxe\*\*\* 429.00

\* Television sight and sound only

\*\* Television plus F.M. Radio, 88-108 MC. \*\*\* With Inductuner — 13 TV channels plus F.M. radio, continuous tuning 50-216 MC.

All prices fair traded. All prices 5% higher west of the Mississippi River.

Manufactured by TRANSVISION INC., NEW ROCHELLE, N. Y.

# TRANSVISION TELEVISION KITS

The new revolutionary

Model 7BL Television Kit

with specially designed

cabinet with BUILT-IN LENS



- 7" Electrostatic Picture Tube • Gives 50 square inch picture
- Though it has a 7" tube, the effect is equivalent to a 10" set, because the built-in lens magnifies and clarifies the picture.
- Picture performance is superior vastly improved because of action of clarifier.
- Picture "rotates" apparently, as the observer moves, giving the effect of always facing the observer. This rotation is effective to a very wide angle.
- The action of the lens and the fact that an electrostatic picture tube is used give picture performance superior to all other types of viewing.
- · 5 channels
- Price includes cabinet with built-in lens; complete with antenna, 60 ft. of lead-in wire.
   NET PRICE \$189.00

### TRANSVISION 7-INCH STANDARD TELEVISION MODEL



#### New Transvision Model 10BL TELEVISION KIT with BUILT-IN F.M. RADIO

Features CABINET with BUILT-IN LENS Gives LARGE 110 Sq. In. Picture



- · Features new-type cabinet with built-in lens
- . Lens magnifies and clarifies picture
- Lens also creates the effect of apparent rotation of the picture, so that when the observer moves the picture still seems to be in focus and clearly visible from any angle.
- · Lens also heightens picture contrast
- In point of value, the consumer now has the opportunity of acquiring a large-image direct view television set at a very low price; also economical from tube-replacement angle.
- This Transvision Television Set is available in KIT FORM, for easy home assembly by laymen. No technical knowledge is required. Simple-step-by-step instructions are included.
- By assembling the set himself, the purchaser saves as much as 50% over the cost of receivers with similar picture magnitude.
- The above mentioned lens is a precisiondesigned and manufactured product; made of plastic, liquid-filled; optically ground and polished.
- 4. The lens is built-in into a highly styled modern cabinet in such a way as to appear perfectly natural, attractive, and effective. It enhances the entire unit.
- 5. An idea of economy can be gained from the following: Reduces tube replacement cost by using a 10" picture tube which normally retails for about \$40.00 instead of a 15" tube which retails for about \$130.00, or a saving of about \$90.00 for tube replacement.

#### 6. TECHNICAL DATA:

Uses 10" Electromagnetic Direct-view Picture Tube; has complete F.M. radio (which comes completely factory-wired); receives all channels in any area; supplied complete with antenna and lead-in wire.

The lens is 15" x 11", giving a picture size of approx. 10" x 12" or 110 sq. in.; the cabinet, designed by Hal Bergstrom, prominent industrial designer, measures 26" wide x 17" high x 19" deep . . . available in Mahogany, Walnut, or Blonde finishes.

7. PRICES: Transvision Model 108L Television
Kit, with 10" tube and cabinet with built-in
lens LIST \$359.00

MODEL 12BL, same as IOBL except that it uses I2" tube. GIVES PICTURE AREA of I30 sq. in. LIST \$389.00

TRANSVISION "VISION FILTER"



Especially designed by the Transvision Optics Dept., these filters are precision made of finest quality plastics. The filters are smoke-rose tinted to give maximum picture contrast, increase clarity, reduce reflection. Makes picture-viewing easier on the eyes, increases television enjoyment.

Vision Filter for 7" or 10" sets.......List \$1.95 Vision Filter for 12" or 15" sets......List \$3.95

## TRANSVISION TELEVISION FOLDED DIPOLE ANTENNA



FOLDED DI-POLE

REFLECTOR KIT

Especially designed for broader antenna tuning and matched impedance to the 300 ohm transmission line . . Range, 44.88 mc . . Complete with 60 ft. of 300 ohm lead-in wire . . . Metal mast with universal base mount . . . Aluminum Di-pole elements.

Di-pole elements.
FOLDED DI-POLE ANTENNA WITH 60 FT.
LEAD-IN WIRE, etc. LIST \$12.00

#### TRANSVISION TELEVISION ANTENNA REFLECTOR KIT

Converts Folded Di-pole model Antenna to Folded Di-pole with Reflector model . . . Provides maximum directional gain of the desired signal and eliminates undesirable and interfering reflections.

REFLECTOR KIT

LIST \$6.45

#### MAGIC EYE KIT



For 12" or 15" deluxe kits only. Includes eye, assembly, escutcheon, instructions......List \$3.50

Save Several

Hundred Dollars!

BUILD YOUR OWN

QUALITY TELEVISION SETS

# ANSVISION TELEVISION PARTS and Accessories

#### TRANSVISION TELEVISION CABINETS

All cabinets, table and console models are extra. Made of select grain walnut with beautiful rubbed wood finish. Fully drilled, ready for installation of assembled television receiver.

TABLE MODEL CABINET for 12 INCH KIT Same cabinet fits Standard or DeLuxe Kits. Specify for "Standard" or "DeLuxe" . . . Size 24" wide x 17" high x 18" deep .........LIST \$44.95 CONSOLE MODEL CABINET for 12 INCH KIT Has built-in compartment for record player or changer. Provision for 12" speaker. Size of cabinet 29" wide x 42" high x 19" deep. Approx. ship. wt. 60 lbs. LIST \$95.00

TABLE MODEL CABINET for 7 INCH KIT 

BL TYPE CABINETS, with built-in lens and 7BL CABINET LIST \$44.95

TOBL CABINET LIST	\$99.50
	LIST
10" Table Model — Std. or Del	35.00
12" Table Model — Std. or Del	44.95
12" Console Model — Std. or Del	95.00
15" Table Model — Std. or Del	59.00
15" Console — Std. or Del	105.00
Table for TV sets (wal.)	19.95
(This table fits any 7"-10"-12"-15" se	ts.)



3-piece Console Cabinet (Television, Radio, Record Player)

#### TRANSVISION TABLE FOR TELEVISION SETS



Sturdily made of walnut, beautifully finished. Fits any 7"-10"-12"-15" set. ...........LIST \$19.95

#### MANUAL OF INSTRUCTIONS

Anyone can easily follow these instructions for building the TRANSVISION Television Kit. Included are schematic diagram, layout diagram, full set of photographs and bill of materials. No technical knowledge required . . . . TRANSVISION Instruction Manual for 7" or 12" Kits.....

#### TRANSVISION Television Picture **Enlarging Lenses**



**ENLARGES** and CLARIFIES



PICTURE

Engineered by Transvision, these lenses enlarge and clarify the picture. Have wide angle of vision. When placed about I" from picture tube, the lens almost doubles the picture area; when placed further away, it increases the enlargement still more. Optically ground and polished; 50% greater light transmission than equivalent glass lens; 1/3 weight of glass lens of similar magnification power. All lenses equipped with adapter for installation on cabinets.

15" LENS	(125	sq.	in.	picture)	List	\$36.95
12" LENS	( 75	sq.	in.	picture)	List	\$25.95
10" LENS	( 52	sq.	in.	picture)	List	\$19.95

#### LECTROVISION PICTURE TUBES Engineered CATHODE-RAY TUBES

For Television Type 7EP4
For Direct VIEWING BLACK-and-WHITE



The Lectrovision Cathode-ray Tube offers the advantages of GREATER BRILLIANCE and CLARITY, SHARPER FOCUS, and DEPEND-ABLE PERFORMANCE. Especially designed for

use in low cost television receivers.

Type 7EP4 is a 7" Electrostatic Cathode-ray Tube designed to give greater brilliance and spot size at low accelerating voltages. It has a range up to 3000 volts on second anode. The useful picture area is approximately 4" x 53/8" This tube is particularly recommended for use in low cost television receivers. It can also be

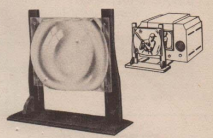
The LECTROVISION Cathode-ray Tube is engineered by television specialists in Lectrovision's own laboratory and manufactured in the extensive Lectrovision plant devoted exclusively to this purpose. Rigid control down the line, from design to completion, endows this tube with many superiorities, including ease of opera-tion, greater brilliance and clarity, sharper focus, and dependable performance.

CHARACTERISTICS:

Handan Valley

Healer Forrage, M.C.	
or D.C.	.6.3 volts
Current	.0.6 ampere
Deflection	Electrostatic
Focus	
Screen Type No	
Fluorescent Trace Color	White
DIMENSIONS:	
Overall Length	151/2" ± 3/8"
Maximum Diameter	
Base Magnal	
TYPE 7EP4	1
Electrostatic C. R. Tube	LIST \$23.00
TYPE 10BP4	
Electromagnetic C. R. Tube	.LIST \$42.50

LENS HOLDER for 15" Transvision Enlarging Lens.



Made of substantial, strong hardwood. Finished in durable black lacquer. The base is  $7" \times 21"$ , and stands 19" high.

2 slots are provided in each upright which is of sufficient length, so that you can assemble the lens in place, and focus it directly in front of any set now made. Set screws keep lens firmly in position.

OPTIONAL METHOD of mounting lens when table is not large enough to hold both set and lens-holder: Frame may be mounted on 2 wooden tracks which slide under cabinet and support the frame. The distance of the lens from the cabinet may be adjusted by sliding the tracks to any distance required. No sup-port space in front of the television receiver is necessary when this method is used.

Every frame is equipped with the tracks.

Transvision LENS FRAME LIST \$8.95

#### TRANSVISION "SERVICE NOTES" The Key to Successful Television Servicing



Transvision's "Service Notes is a compilation of confidential Television Notes and Information, the product of experience with over 20,000 television receivers, now made available to the public.

The "Service Notes" is a most valuable compilation of instructions and data on Magnetic and Electrostatic Television Receivers. Though com-piled in the course of servicing Transvision Kits, the information is applicable to any type of television receiver.

"Service Notes" is complete with photographs and diagrams. The information is worth a small fortune. The cost is low......LIST \$2.95

# TRANSVISION TELEVISION PARTS and Accessories

### Transvision "SOLDETRON" New, Featherweight SOLDERING IRON



- Weighs only 3 ounces does job of 200 watt iron.
- Interchangeable tips; no cleaning or filing.
  Easy to use for every type of soldering.

Fingertip control . . . Permits long-periods of soldering without fatigue . . . High working output . . . Low current drain . . .

Revolutionary in design, this 3 ounce soldering iron delivers output of a big 200 watt iron with only a fraction of the current drain . . . Saves approximately 90% cost of electricity . . . Greatly increases working efficiency.

NOTE THESE NEW FEATURES: Weighs only 3 ounces (without the cord). Delivers equivalent working output of 200 watt iron at fraction of current normally consumed by heavier irons. Heats up in 20 seconds from a cold start. Finger-tip button control. Cool grip. Retains heat (with switch off) up to one minute, then needs only three seconds to reheat for continuous operation at maximum efficiency. Economical, soldering iron pays for itself in few months. Intermittent control feature prevents tip corrosion and necessity of frequent cleaning. Long, thin tip permits soldering in tight corners. Tips are interchangeable to suit work at hand, various types are available and can be removed and inserted in one motion. Tips have long life, therefore very economical.

It is a universal iron for use at heating ranges from 15-20 watts to 400-500 watts . . . Ready for attachment and operation on 110 AC, 60 cycles, from our 6-8 volt transformer furnished with this iron and including soldering tip.

Transvision "SOLDETRON" Soldering Iron, including tip-head "A" \$13.9!
Additional tip head "B" APPROX. 2.9!

### BASIC TELEVISION PARTS

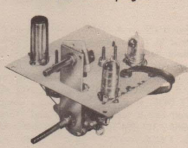
TRANSVISION now makes available their high quality, specially designed television parts.

These parts have been proven in over 20,000 Transvision television receivers now in use.

The TRANSVISION engineering staff designed these basic parts which constitute the most essential units for building a quality television receiver, providing superb performance, full picture detail, and TRUE FM SOUND.

For descriptions and price list, see back page.



















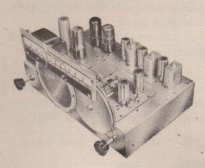






# TRANSVISION HIGH FIDELITY F. M. RADIO KITS

#### TRANSVISION F.M. RADIO 8 TUBE RECEIVER KIT

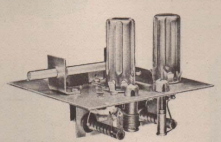


When wired this is a high quality F.M. Radio which would retail for 2 to 3 times the cost . . . Complete instructions for easy, rapid assembly . . . Makes an F.M. Receiver of the highest quality and fidelity . . . No technical knowledge required . . . This F.M. Receiver covers the entire F.M. band from 87.5 to 108.5 megacycles . . . NO PERCEPTIBLE FREQUENCY DRIFT from a cold start . . . Complete with wired Transvision FMF-2 tuner front end and Transvision FM 107R IF amplifier, 10" PM speaker and a matched set of 8 tubes: (3-6AK5, 1-6C4, 1-6V6, 1-5V3, 1-6AL5, 1-6SN7) . . . All component parts are of the highest quality . . . For operation on 110 volts, 50-60 cycles AC.

Beautiful furniture-finish cabinet available at low additional cost. Also, BASIC ESSENTIAL PARTS of the TRANSVISION 8-tube F.M. Radio Receiver available separately.

MODEL FM-1 . . . 8 TUBE F.M. RAD!O KIT WITH SPEAKER AND TUBES LIST \$64.95

#### TRANSVISION 2 TUBE F.M. TUNER FRONT END



A high fidelity 2 tube Tuner Front End, completely wired, can be used with a wide band 2 or 3 stage 1F amplifier 10.7 mc such as the Transvision F.M. 107 or 107R to form a complete F.M. tuner. FEATURES: Tuning range 87.5 to 108.5 megacycles . . . Input matches 300 ohm line . . . NO PER-CEPTIBLE FREQUENCY DRIFT from a cold start (8 kc) . . . Intermediate frequency to be used is 10.7 mc . . . 180 degree dial rotation . . . Image ratio is 120-1 . . . Tracking error is 3DB or less . . . Voltage requirements - 6.3 volts at .45 amps, 100 volts at 10 milliamps . . . Positive mechanical drive - no backlash . . . Tube complement - 6AK5 mixer, 6C4 local oscillator (tubes not supplied with tuner) . . . Chassis size 41/2" x 41/2" (mounting hole dimension 3-15/16" x 3-15/16") . . . Unit completely wired and aligned at factory permeability tuned . . . When used with our F.M. 107 IF Amplifier a 15 microvolt signal will give to within 3DB of absolute quieting.

MODEL FMF-2... 2 TUBE TUNER FRONT END (LESS TUBES)
LIST \$21.65

#### TRANSVISION 3 TUBE F.M. TUNER FRONT END



Characteristics same as FMF-2 with the following differences: — 3 tubes (6J6 RF Amplifier, 6AK5 Mixer, 6C4 Local Oscillator) . . . Added RF stage: RF stage gain is 8 minimum . . . . Image ratio is 500-1 minimum . . . Chassis size is 7½" x 4½" (mounting hole dimension 3½" x 6½") . . . Voltage requirements, 6.3 volts at 1.05 amps, 150 volts at 30 mills.

MODEL FMF-3 . . . 3 TUBE TUNER FRONT END (LESS TUBES)

## PERMEABILITY TUNING AS APPLIED TO FMF-2 and FMF-3 TUNER FRONT ENDS

Both models have a finely designed mechanical assembly that insures freedom from back lash and permits operation with a minimum of capacitance across coils, increasing the gain that can be realized in the RF amplifiers . . . It also insures freedom from common coupling thru the tuner . . . As a result of variation in inductance and slight change in Q, as the tuner is tuned over the band, there is less tendency for the gain to vary and the selectivity is more nearly constant.

## TRANSVISION 3 TUBE F.M.

IF AMPLIFIER KIT

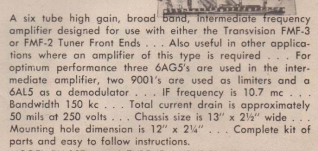
(10.7 mc)



A three tube broad band intermediate frequency amplifier (unwired) for use with either the Transvision FMF-2 or FMF-3 Tuner Front Ends . . . Comprised of a ratio detector and 2 stages of IF . . . Bandwith 150 kc . . . A 6AL5 Dual diode tube used as a ratio detector also provides AVC voltage for controlling the IF stages as well as voltage for a tuning indicator . . . Unusually high gain is obtained by the use of 2-6AK5's in the two IF stages . . . Chassis size  $2\frac{1}{2}$ " x 8". Mounting hole dimension  $2\frac{1}{4}$ " x  $7\frac{1}{2}$ ".

MODEL FM-107R . . . 3 TUBE IF AMPLIFIER KIT (LESS TUBES) LIST \$21.65

### TRANSVISION 6 TUBE F.M. IF AMPLFIER KIT



MODEL FM-107 . . . 6 TUBE IF AMPLIFIER KIT (LESS TUBES)

LIST \$41.20

## SUMMARY — PRICE LIST of TRANSVISION PRODUCTS

TRANSVISION OFFERS THE COM-PLETE TELEVISION **DEPARTMENT.** The Transvision line of Television and FM Kits, Cabinets, Accessories, and Components is the most extensive of its kind and represents the outstanding values in the field today.



PLAN YOUR TELEVI-SION DEPT. with this illustration as a guide. Distributors and dealers are invited to send for copies of this beautiful illustration to guide them in setting up a complete, attractive and profitable TRANS-VISION TELEVISION DEPARTMENT. Send for it today.

#### TELEVISION VITS

7" Std (5 channels)*\$169.00	TELEVISION PICTURE TUBES
10" Conversion Kit (converts any electro. 7" set to 10") 69.00	7EP4 Electrostatic 7" picture tube-
10" Standard, Electrostatic	10HP4—Electrostatic 10" picture tube—
10" with FM, Electromagnetic	10HP4—Electrostatic 10" picture tube— ea. 65.00
INDI VIL	10BP4—Magnetic Deflection 10" picture tube — ea. 49.50
12BL Ki†	12JP4—Magnetic Deflection 12" pic-
12" Deluxe*** 359.50	ture tube — ea
15" Std (with FM)**	ture tube — ea
* Television signt and sound only	PICTURE ENLARGING LENSES
*** Television plus FM Radio, 88-108 MC  *** With Inductuner — 13 TV channels	10" Lens (52 sq. in. pict.)
plus FM radio, continuous tuning	12" Lens (75 sq. in. pict.)
50-216 MC	All lenses are provided with mounting
TELEVISION CABINETS & TABLES	brackets Special lens frame to support 15"
7" Table Modl—Std or Del	lens for mounting away from cabinet 8.95
10" Table Mod!—Std or Del	7" AND 10" KIT BASIC PARTS
12" Console—Std or Del. 95.00 7BL Cabinet 44.95	Part
IOBL Cabinet 99.50	No. Description List Coil Kit with Peaking Coils
12BL Cabinet (same as 10BL) 99.50	16 Peaking Coil, 250 mh
15" Table Modl—Std or Dei	17 Peaking Coil, 125 mh
Table for TV sets (wal.) 19.95	22 Filter choke, 30 ma
(This table fits any 7"-10"-12"-15" sets.)	20 henries
FM RADIO KITS & FM UNITS	24 Low Voltage Trans
FM-1—Comp. FM Radio Kit	Primary 117V, 60 cycles Sec. #1, 725V CT, @ 175 ma
less tubes. 21.65	Sec. #2, 5V (a) 3A
FMF-3—3 tube tuner front end, wired, less tubes	Sec. #3, 6.3V @ 8A Sec. #4, 6.3V @ 175A14.20
FM-107R-3 tube IF amplifier kit, un-	25 High Voltage Trans.
wired, less tubes. 21.65	Primary, 117V, 60 cycles Sec. #1, 1700V, @ 4 ma
FM-107—6 tube IF Amplifier, kit, unwired, less tubes	Sec. #2, 2.5V @ 2A 8.95
Combination FMF-2 & FM-107R wired and tuned, less tubes,	82 Capacitor, mica, .001 mfd. 2500 V 1.85 83 Capacitor, can, .05 mfd. 2500 V 2.95
mounted on one plate	84 Capacitor, HV can, .2", 2500 V 3.50
R.F. TUNER UNITS	85 Capacitor, ceramic .001 mfd. 500 V .35 90 Electrolytic cond.
5 Channel RF Tuner with RF stage	40/30/20/10 mfd.
(wired & tuned incl. tubes (3) — 2 upper and 3 lower channels	450/25 Volts
FM Conversion unit to install an FM Radio in 7" & 10" kits, wired & tuned,	98 CRT Legs (Pair)
with tubes (2)	99
All-channel TV-RF Tuner (wired & tuned	117 Grid cap, H.V
for 7 channels) with tubes, has RF stage	152 Front panel 7" kit only
Set of FM radio strips to provide FM	158
radio reception (88-108 MC tuning) on Std. all-channel RF tuner	161 Audio Shield
All-channel TV-RF tuner with FM radio	167 Insulating plate, bakelite, 23/4x145
reception (88-108 MC) completely wired, with tubes & dial	174 I.F. Transformer, 1st & 3rd stages 4.25 175 I.F. Transformer, 2nd stage 5.00
Deluxe IV-FM Inductuner, 13 IV chan-	176 I.F. Transformer, 4th stage 4.10
nels plus FM radio (50-216 MC con- tinuous tuning) completely wired	177         I.F. Transformer, Sound         4.10           187         CRT Saddle         1.05
with tubes & escutcheon plate	188 CRT Blocks, per set

#### 7EP4—Electrostatic 7" picture tube— 10HP4-Electrostatic 10" picture tube-65.00 10BP4 Magnetic Deflection 10" picture tube — ea. 12JP4 — Magnetic Deflection 12" pic-69.75 ture tube — ea. ..... PICTURE ENLARGING LENSES 10" Lens (52 sq. in. pict.) 19.95 12" Lens (75 sq. in. pict.) 25.95 15" Lens (125 sq. in. pict.) 36.95 All lenses are provided with mounting brackets Special lens frame to support 15" lens for mounting away from cabinet 8.95 7" AND 10" KIT BASIC PARTS Part Description No. Coil Kit with Peaking Coils .....\$15.35 16 Peaking Coil, 250 mh ...37 17 Peaking Coil, 125 mh ...37 19 Peaking Coil, 35 mh ...37 22 Filter choke, 30 ma 22 Filter choke, 30 ma 20 henries 21 Filter choke, 175 ma 10 henries 22 Filter choke, 175 ma 10 henries 23 Filter choke, 175 ma 10 henries 24 Low Voltage Trans. Primary 117V, 60 cycles Sec. # 1, 725V CT, @ 175 ma Sec. # 2, 5V @ 3A Sec. # 3, 6.3V @ 8A Sec. # 4, 6.3V @ 175A 25 High Voltage Trans. Primary, 117V, 60 cycles Sec. # 1, 1700V, @ 4 ma Sec. # 2, 2.5V @ 2A 8.95 82 Capacitor, rean, .001 mfd, 2500 V 83 Capacitor, can, .05 mfd, 2500 V 84 Capacitor, can, .05 mfd, 2500 V 85 Capacitor, caramic .001 mfd, 500 V 90 Electrolytic cond. 90 Electrolytic cond. 40/30/20/10 mfd. 450/25 Volts ..... Panel Bracket CRT Legs (Pair) CRT Clamp Standard Angle Bracket .35 .35 .15 Grid cap, H.V. Front panel 7" kit only 152 4.25 Chassis Bottom Plate 158 11.50 159 Audio Shield .....

#### 12" AND 15" KIT BASIC PARTS Part No. Description 0-303 Power Transformer 0-304 Choke 0-305 Vertical Output Tr. 0-306 Vert, Blocking Osc, 0-307 Hor, Osc, Transformer 0-308 Hor, Output Trans, 0-309 Focus Coil 0-310 Deflection Yoke 0-311 Deflection Yoke Hood 0-313 CRT Spicket 4.95 6.95 3.95 11.95 6.95 9.95 1.35 2.50 Sound IF Trans. Peaking Coil, 500 mh 0-318 0-319 0-320 CRT Bracket, per set 0-321 Focus Coil Stirrup 0-323 Speaker Bracket 0-325 Hv Shield, per set .75 .95 0-330 10,000 volt ceramic condenser .... 1.50 .95 0-345 HV Tube socket spacer 0-347 CRT Mounting Strap 0-348 Pilot Light Bracket 0-363 Chassis & bottom pl. 0-365 Slug Coil .15 .35 17.50 .85 95 0-346 Bakelite Spacer ...... TRANSVISION **TELEVISION ANTENNA** TRANSVISION SOLDERING IRON Transvision "SOLDETRON" Soldering Iron, including tip-head "A" \$13.95 Additional tip head "B" APPROX. 2.95 MAGIC EYE KIT Magic eye kit—for 12/15" deluxe kits only. Includes eye, assembly, escutcheon, instructions \$3.50 VISION FILTER MISCELLANEOUS 1.75 Volume Controls Wolume Controls with Switch Resistors—1/2 watt Resistors— I watt .05 .10

Condersers-paper, tubular 600 V ......