

# BUX COMM™ inc

115 LUENBURG DRIVE EVINGTON, VA 24550



Home of the RASCAL Order OnLine [www.BUXCOMM.com](http://www.BUXCOMM.com) or **Call TOLL FREE, 1 866 300 1969**  
Please have your order numbers ready when the operator answers. [www.PacketRadio.com](http://www.PacketRadio.com)



**NMO to SO239 Antenna adapter**  
When you don't care to drill another hole for that whip, or new antenna, this heavy-duty adapter mates a SO-239 (PL259 type) antenna base to an NMO mount. Also includes "O" ring-to-body, seal to prevent moisture oxidation.  
Order number, **\$8.95 NMO8**



**ANTENNA ADAPTER**  
3/8"x24 thread base antenna to NMO Mount. When you don't care to drill another hole for that whip, or new antenna, this heavy-duty adapter mates a 3/8"x24 thread antenna base to an NMO mount. Also includes "O" ring-to-body, seal to prevent moisture oxidation.

Order number, **NMO-6 \$8.95**

**Dual Band whip antenna for 144 & 440 MHz**  
**VSWR:** Less than, 1.5:1 **Connector:** 3/8" x 24 threads *dual-band* mobile antenna. As shown, antenna only, requires 3/8 X 24 base. Order number, 144440WHP \$ 3.95



**NMO Antenna Mount RAIN CAP.** Used to cover the NMO mount when not in use. Comes in basic gloss black. The NMO cover with built-in "O-Ring" seal.

.99 ea, Order **NMO5**



The EZ230 enables you to fold your mobile antenna over to a low-profile, horizontal position.

This prone position allows entry into low-overhead garages, and prevents damage to the antenna. A "must" for the mobile HAM.

Both sleeve and threaded section are standard 3/8" X 24 threads

Order: **EZ230 \$9.95**



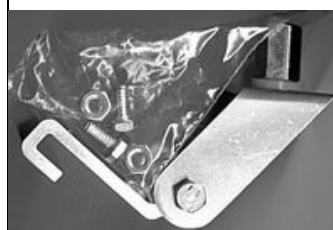
**Heavy Duty Spring for Whips**  
up to 102 inches.

Order: **S55S \$8.95**



**BUMPER MOUNT**  
with SO239 input connector, accepts PL259.

Order **422-S \$9.95**



*Adjustable* Bumper Mount with 3/8"x24 thread SM-1, and SO239 (PL259) input. Both may be used on hatch-back lid-lip, trunk-lip, bumper & hood.

Order: **442 S \$16.95**



Often called the mobile antenna, Kwik-Disconnect. This Mobile Antenna Adapter... is a 'SNAP' to change antennas or bands in a matter of seconds.

Order : **KD-3 \$5.95**



Set of five (5) Kwik-Connect Antenna adapters and snap-on stud. Make changing mobile antennas a 'SNAP!' with a set of 5 "Kwik Disconnect" adapters.

Order : **KD-5 \$15.95 Set of 5**



**QUAD MAGNET, Antenna Mount.**  
Available in; Triple *Chrome* Plate, or Basic *Black*. You asked for strength in a super mobile antenna mount, and *WE DELIVERED* ! Features 4, five inch Heavy-Duty magnets, equally spaced on a Heavy Duty, 1/4" thick, hard-drawn metal frame. The BUX4MM is prewired with 3/8" X 24 threaded (standard) Mount, and PL259 connector. Accepts 3/8 X 24 antennas.  
**\$39.97 BUX4MMC "chrome" or \$39.97 BUX4MMB "Black"**



**"Super" Magnet 95 lb. pull strength. This powerful 5 inch magnet comes with 17 feet RG 58 coax with PL-259 connector. It has the standard antenna 3/8" X 24 female threads.**

A strong magnet mount for HAM type mobile antennas. Prewired with 17" RG58 cable PL-259 connector:  
**5" version MA1035 \$14.95**  
**3" version MA1034 \$12.95**



**5 inch, NMO Magnetic antenna mount.** Black finish, and a good "grabber" to a smooth, flat, metal surface. A good companion mount for the DB-2 shown on this page. This is a Larger, 5 inch heavy duty Magnet, w/coax and connector. 5 inch, NMO Magnetic antenna mount. Black finish, and a good "grabber" to a smooth, flat, metal surface. **AM-1045B 5 Inch \$17.95**



**3 inch, NMO Magnetic antenna mount.** Black finish, and a good "grabber" to a smooth, flat, metal surface. A good companion mount for the DB-2. Black finish, and a good "grabber" to a smooth, flat, metal surface.  
**AM-1043B 3.5 Inch, \$14.95**



Shown here is our **T-BAR TRUX Stake hole mount.** This one is for the serious HAM. The T-Bar mount is constructed of stainless steel and locates the antenna directly over the truck bed rail. Expandable rubber base locks mount for secure fit when tightened. Great for our HF stix and out heavy-duty whips. Fits most pickup truck models and brands. Heavy Duty Right angle SO239 and 3/8" x 24 threaded stud, included,

**TSTAKMNT \$22.95**



**Pick-Up Truck, Flat-BAR, STAKE HOLE Mount**

**Order STAKMNT \$19.95**



**Right Angle SM1L Mount** Right angle stud mount with SO239 coaxial cable connector and a 3/8-24 threaded antenna socket. Great for those cramped areas. Reg 11.95,

**BUX COMM Price: \$8.88**



**Insulated Antenna Stud Mount** with SO-239 female connector for easy connecting with PL-259 fitting. Threaded for standard 3/8 X 24 mobile antenna use.

**Order : SM1 \$ 2.99**



Replacement, Hardened, Nylon, Heavy duty, Shoulder washer insulators, same as shoulder washers in SM1 Stud-Mount.

**4 for 99¢ SM1SW**



**Mirror-Mount with insulated stud, for 3/8 X 24 thread medium duty mobile antenna mounting.**  
**AM304S \$6.95 Each**

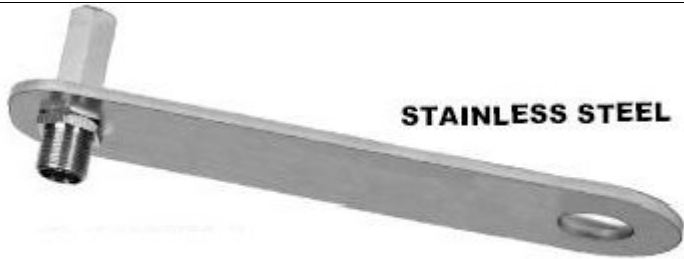


**Ball Mount with SO-239 (female) connector, Order AM601S \$9.95**



**Ball Mount with terminal lug connection, AM601L \$9.95**





**STAINLESS STEEL**

#### Trailer Hitch Mount

Heavy Duty Trailer Hitch Antenna Mount. All stainless steel with 3/8" x 24 Hex w/ Chrome Plated Brass SO-239 Connector

Trailer Hitch Mount for antennas with 3/8" X 24 (standard) antenna base. *Stainless steel* with SO239 coax fitting to receive PL259 coax connector. *Also accepts the BUX HF STIX.* **Order: THM1 \$ 11.95**



Need a High Quality jumper from your transceiver to the linear? A HiQuality coax jumper for that transceiver Output to linear input! *The connectors are Amphenol™ and coax is RG-8X by Belden.* Hi Quality, Nine ft. (9') jumper made using high quality components.

**\$6.97 HIQ9JMPR**



Remember the axiom; 'An ounce of prevention is worth a pound of cure.' Remember, there is no substitute for a good earth ground, AC line surge, and spike protection.

Where lightning is involved, we make no warranties. We offer the 7516 as a secondary lightning protector. Ground wire attached to wire lug.

**\$ 4.99 ea Stock # 7516**



Ohm impedance, 3ft, 6ft, 9ft, 12ft, 18ft, 50ft & 100 feet. These jumpers are made from high quality, low-loss, coax cable.

Three ft. (3') ORDER **8X3-PLPL \$3.99**

Six ft. (6') ORDER **8X6-PLPL \$4.99**

Nine ft. (9') ORDER **8X9-PLPL \$5.99**

Twelve ft. (12') ORDER **8X12-PLPL \$7.99**

Eighteen ft. (18') ORDER **8X18-PLPL \$8.99**

Fifty ft. (50') ORDER **8X50PLPL \$22.95**

100 ft. (100') ORDER **8X100PLPL \$34.95**



**50 feet of RG-8U with 97% shielding, Low-Loss, Base-Station Coaxial Cable.**

**ORDER: RG8PL1L \$39.97**

Both ends are fitted with "GOLD" plated PL259 connectors!

**100 feet of RG-8U, with 97% shielding, Low-Loss Base-Station Coaxial Cable.**

**ORDER: RG8PL1C \$59.97**



#### BLACK CABLE TIES - 100pcs

.99 Pk of 100 Colour: BLACK (*UV Resistant*)  
Dimensions (A x B): 98 x 2.5mm  
Quantity: 100 pcs per/Pak, Material: polyamide (nylon 6.6) as specified in MIL-S-23190 self-extinguishing. Temperature: -40°F to 230°F  
Tensile strength = 18 pounds  
A = 4 inches

**.99 / Pak of 100 Order : KTFB3**



The Duplexer shown here is the ideal companion for our Dual-Band, Base Antennas ! HF and VHF/UHF Antenna Duplexer (Indoor use)

Frequency: (Port 1) 1.3 - 225 MHz,  
(Port 2) 350 - 540 MHz

Power: 500 W 1.3 - 35 MHz, 300 W 50 - 540 MHz

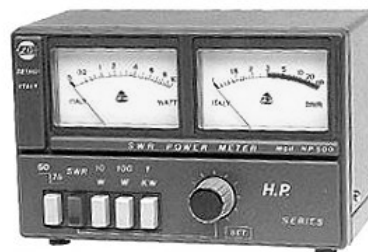
Insertion Loss: <0.2 dB Isolation: 60 dB; VSWR: < 1.2:1

Combine HF/6m/2m output (Port 1) and your UHF output from your transceiver and send to one antenna. **\$34.95 Order DU-500**



VHF and UHF 'Cross-Needle' High Performance, SWR & POWER Meter. For the serious VHF/UHF operator, here is a 140 to 160 MHz & 440 to 480 MHz, VSWR and POWER meter with; 10 - 100 - 1000 watt scales.

**SWR-6 \$69.95**



**A professional meter for measuring VSWR and POWER for a wide frequency range:**

The HP500 has a dual instrument window and positive press switches. Technical

#### Specifications:

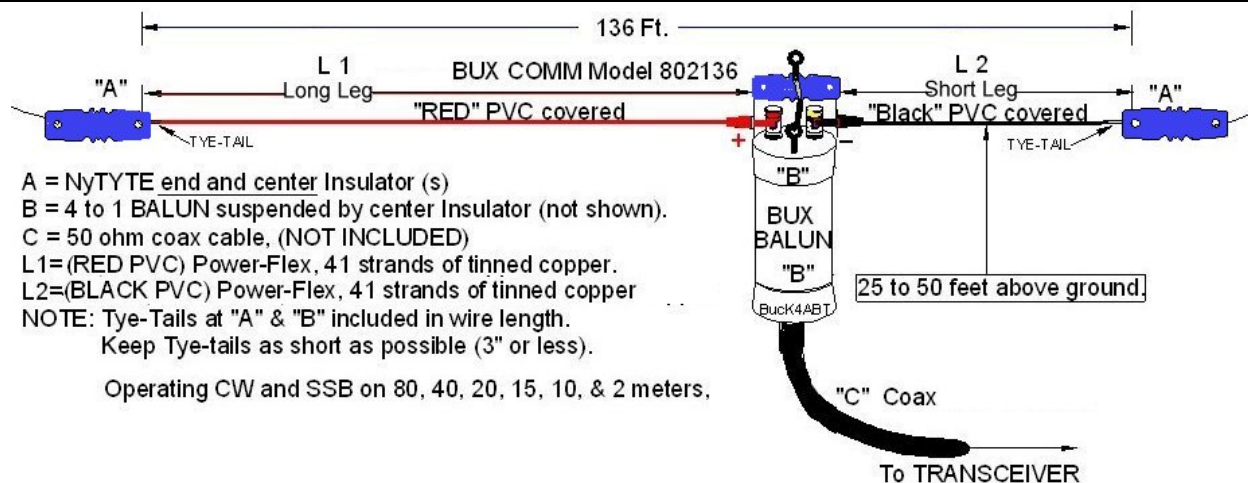
- \* Frequency Range 3 - 200 MHz
- \* Impedance 50 or 75 ohms. Accuracy  $\pm 10\%$
- \* Power Measurements 10 W / 100 W / 1000 W
- \* Wide band cover for both SWR and Power 3-200MHz.
- \* Power up to 2Kw PEP plus 50-75 ohm switching.

ZETAGI Order Cat # **HP-500 \$ 64.95**

Order OnLine [www.BUXCOMM.com](http://www.BUXCOMM.com) or Call your order in before 3:PM to receive **SameDayShipping**  
**Order TOLL FREE anytime, 1 866 300 1969**

	<p><b>Specifications:</b> <b>Frequency Range:</b> Up to, and including 600 MHz <b>VSWR:</b> Below 1.2:1 <b>Power Rating:</b> 1.5 kW peak 1kW continuous <b>Impedance:</b> 50 Ohms <b>Insertion loss:</b> Less than 0.2 dB. <b>Port Isolation:</b> Better than 50 dB. Port connectors: SO-239 One IN, Two Out, and may be configured Two IN, One Out. 2 Position Coax Switch</p> <p align="center"><b>CX-201 \$19.95</b></p>		<p>Antenna Coax Switch; 1 IN, 3 Out, in Metal case. Antenna Coax Switch; One IN, Three Out, or Three IN, and One OUT, 50 Ohm impedance, 3 port to 1 port Antenna Switch. Rated at 1 KW, SO-239 ports, mounted in metal case.</p> <p align="center"><b>CX3 \$9.95</b></p>						
	<p align="center"><b>WINDOW CLIP for HT or SCANNER ANTENNA</b> <b><u>SMA</u> window antenna clip:</b> <b>\$10.95 AM 800</b></p> <p align="center"><b><u>BNC</u> window antenna clip \$11.95 AM 801B</b></p>		<p align="center"><b>SMA or BNC "HAT" Clip-on Mount</b> <b><u>SMA</u> \$10.95, AM 550</b></p> <p align="center"><b><u>BNC</u> Hat Clip \$11.95 AM 551</b></p>						
<p><b>HOLE PLUGS</b> Drilled the hole in the wrong place? Removed an old base-loaded antenna; This black rubber plug is inserted into the hole to seal from moisture. It can be painted to blend color.</p> <p align="center">The profile is about 1/8 inch high when inserted, <b>ORDER by HOLE PLUG size.</b></p> <table><tr><td>Plug for 3/8" hole .99</td><td>Plug for 1/2" hole .99</td><td>Plug for 5/8" hole .99</td></tr><tr><td>Plug for 3/4" hole .99</td><td>Plug for 7/8" hole .99</td><td>Plug for 1" hole .99</td></tr></table>				Plug for 3/8" hole .99	Plug for 1/2" hole .99	Plug for 5/8" hole .99	Plug for 3/4" hole .99	Plug for 7/8" hole .99	Plug for 1" hole .99
Plug for 3/8" hole .99	Plug for 1/2" hole .99	Plug for 5/8" hole .99							
Plug for 3/4" hole .99	Plug for 7/8" hole .99	Plug for 1" hole .99							
	<p>This NMO Hole Mount will fit into a 3/8" hole, or use the adapter (included) to adapt it to a 3/4" hole. The BUX CommCo NMOH is supplied with 17 ft of 98% shielded RG-58 cable terminated into a PL-259 UHF connector. Cables are attached at right angles to the mount. Mounts also include a built-in seal around the mounting hole to protect from moisture.</p> <p align="center"><b>AM-207B \$8.95</b></p>		<p>Trunk Lip, NMO Mount, model AM-209 is a trunk-lip mount supplied with 14 ft of RG-58 cable, a PL-259, and the industry standard NMO mount. The AM-209 mounts on a standard trunk-lip and comes with 14ft of cable terminated in a PL-259.</p> <p align="center"><b>AM-209 \$11.95</b></p>						
	<p>When you hear those strong HF mobile signals, here's one reason they stand out from the rest. By installing the BUX MoBalun near the input to your antenna, you deliver more RF energy to the antenna. At the same time, the BUX MoBalun prevents RF from traveling back along the shield (high SWR) of your coax. High power rating, Low-permeability toroid, with Internal composition fiber-glass to prevent vibration during mobile operation. For input and output connectors, we use only the best Silver plated, Teflon insulated, SO239 connectors. 500 watts.</p> <p align="center"><b>SALE PRICE; Order: MOBALUN \$17.95</b></p> <p align="center"><i>Our MoBALUN is also ideal for marine antenna installations.</i></p>								
<p><b>MARINE ANTENNA</b></p> <p>No Ground VHF Marine Antenna. Ideal for bass boats, small run-about, and sail boats. 3 dB gain effectively doubles your transmitter's effective radiated power. <u>Great for auto's with fiberglass body's</u> or for wood craft - <b>no ground required.</b> Low profile 36" height is ideal for top mast mounts on sailboats or for use on bass and ski boats or run-a-bouts where long antennas might hamper operations. Comes complete with stainless steel "L" type mounting bracket and preassembled 15' coax cable fitted with PL259 connectors.</p> <p align="center"><b>SALE Priced Order VH-3200 \$34.97</b></p>  <p>VH-3200</p>		 <p><b>You've heard about it, and here it is; <i>The GOLDEN Super "ROD" antenna</i></b> Six section, telescoping "rod" antenna for hand-held transceivers VSWR: Less than, 1.5:1 <b>Connector: BNC male</b> Length: 108cm extended (48") and 26.5cm collapsed. approx.</p> <p align="center"><b>\$42.95</b></p> <p align="center"><b>SALE Priced, Order: HR-22 \$7.99</b></p>							
<p align="center"><b>WARNING WARNING WARNING</b></p> <ul style="list-style-type: none"><li><b>NEVER</b> install an antenna where contact with power lines is possible. Death or serious injury can occur if contact is made.</li><li><b>ALWAYS</b> install antennas out of reach. Serious RF burns can occur if someone comes in contact with an antenna during transmissions.</li></ul> <p align="right">BUX COMM (C)</p>									



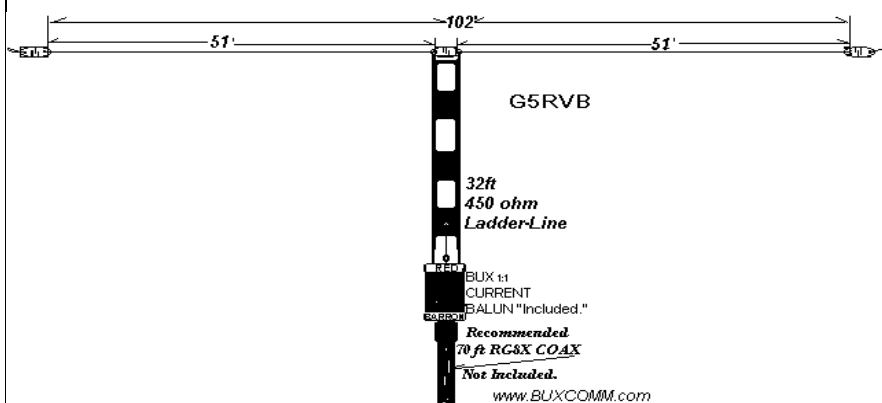


**BUX Model 806136 is SSB power rated at 1000 watts and includes three (3) insulators, PVC covered, Power-Flex, 41 strand, tinned, copper wire, connectors, and BALUN. This WINDOM is completely assembled, ready to connect your coax, and erect. See coaxial cable and related items below. You can be on the air in no time, with our model 806136, \$59.95**

Above↑WINDOM↑ "LESS coax" \$59.95 Order Model **806136**

Above Windom (COMPLETE), with Fifty ft. (50') RG8X coax, with PL-259s installed, \$ 79.95 **806136W50**

Above Windom (COMPLETE), with One Hundred ft.(100') RG8X coax with PL-259s installed, \$ 95.95 **806136W100**

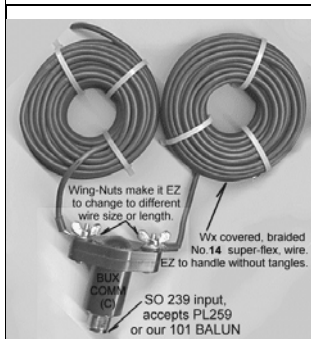


**The G5RV antenna complete, SSB power rated @ 1000 watts.**

**Figure 1;** The G5RV is often used with an antenna tuner to operate as a Multi-Band HF antenna

All connections are made and insulators installed. Includes "BUX RED BARRON BALUN" from BUX COMM: Just as it appears here, just hang it and connect the coax. BUX RED BARRON BALUN IS INCLUDED; and ALL for only \$39.95.

**Order Model G5RVPNP**



**ANT202** is a Base Station, antenna for (HF) 20, 17, 15, 12, and 10 meters.

We've also used it on 6 and 2 meters with amazing success.

INCLUDES 2 end insulators.

**ANT202 \$24.95**

**Order With BUXONION and get both for \$ 39.95, Order ANT202B**



**BUX ONION** is an UNbalanced to UNbalance (UN-UN) **decoupling transformer** designed to be used by the Apartment dweller or the RV ops. It is also used with the ANT202 antenna. High RF currents traveling along the coax feed-line shield can cause high VSWR. This decoupling transformer prevents RF currents from traveling down the outer shield of the coax. The input connector is an SO239 (female) and the output connector is a PL259 (male).

**Order: BUX ONION \$19.95**



←BUX Master-Match™ Balun 1:1 \$19.95 **MM11 Master-Match™1:1** Baluns are ideal for Dipoles, Slopers, Inverted-Vees and center feed-point, RV antennas. They are also employed at the driven element of of many HF beams and Quads, and where feedpoint impedance is at, or near 50 ohms. By equalizing the currents in the antenna feeders, the Dipole pattern improves and prevents feedline (re)-radiation thus preventing antenna currents flowing along the outer braid of the coax transmission line. **Includes three FREE antenna insulators**



←BUX Master-Match™ Balun 4:1 \$19.95 **MM41** Our BUX Master-Match™4:1 Balun is ideal for matching windoms, web'd or folded dipoles, and antennas fed at a 250 ohm to 500 ohm impedance feedpoint with normal 50 or 75 ohm coax cable. In contrast to ordinary Baluns the BUX Master-Match™4:1 Balun supplies balanced currents to each leg of the antenna and prevents feedline (re)-radiation. **(Includes three FREE antenna insulators,**

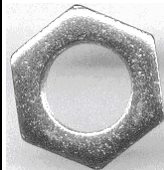
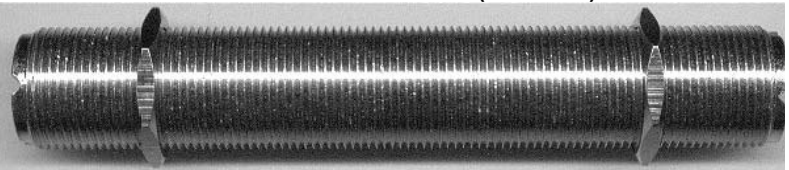


It's great for other HF Windom and single-band dipole antennas. Dielectric strength is comparable to the ceramic

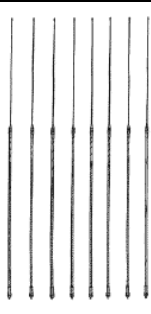
insulators, without susceptibility to cracking or breakage under impact or extreme temperature changes.

**Package of 3, \$2.99 Order: ANTINSL3**

#### VHF-UHF DOUBLE FEMALE BULKHEAD (feed-thru) CONNECTORS

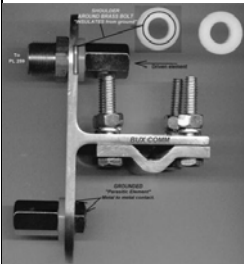


**Order 7518-2 (Two inches) \$ 2.95 ea.**  
**Order 7518-4 (Four inches) \$ 3.95 ea.**  
**Order 7518-6 (Six inches) \$ 4.95 ea.**  
**Order 7518-8 (Eight inches) \$ 8.95 ea.**  
**Order 7518-12 (Twelve inches) \$12.95ea.**  
 Heavy Duty 1" Nuts for the above bulkhead connectors.  
**Order HDNUTZ 2/.99**



By combining a pair (two) of the single band HF Mobile (loaded) tuneable-tip antennas, you can have an ideal, single element, horizontal dipole (beam). This type antenna opens the world of HF communications for the *apartment dweller*, *RV HAM*, *field-day operating*, and a variety of other uses and applications. *The package described here include: two antenna, the Double-Bracket (DBLBRKT), mounting hardware, and BUX BALUN (UNUN).* BOTH, DPLSPCL & BUXUNUN, **Order DBLCOMBO ##\* \$ 54.97,**  
**BE SURE TO SPECIFY BAND** ##\* = Meter Band example,; for 20 meters: Order **DBLCOMBO 20**

**DBLCOMBO 75,** **DBLCOMBO 40,**  
**DBLCOMBO 20,** **DBLCOMBO 17,**  
**DBLCOMBO 15,** **DBLCOMBO 10,**  
**DBLCOMBO 6**



**Reinforced, Double Bracket used with our "DBLCOMBO" antennas** shown elsewhere on this page. Mount two mobile whips in a horizontal plane to form a compact apartment dweller Dipole, or RV antenna. Double Antenna Bracket as shown at left.

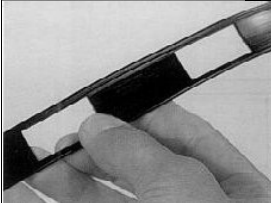
**Order DBLBRKT \$16.95**



#### Dual Antenna Mount

For HAM HF whip type antennas (similar to those shown below). Use the two, (3/8"x24) SM1 (included), mount as dual-antennas, or install your antennas in opposite directions, and mount the DAM bracket on 3/4" metal conduit for dipole performance, or portable and field-day operating.

**Order DAM \$11.95**



Our 450 Ohm ladder line consist of poly-coated open wire. It is much easier to handle than open wire feeder yet retains its ultra low loss feature. This feed-line will handle 1 kilowatt with ease. **100 feet \$19.95**  
**Order: 450LADR1C**



Number 14 TW/AWG with 41 strands of tinned copper wire, Poly-Vinyl insulation covered flexible, but strong. The most preferred wire type when building Dipole's, Windom's, and other flat-top HF antennas. The PVC insulation gives added strength to the 41 strands of tinned, copper wire.  
**Order: 20014, 200 ft, \$38.95,**



**SOLID BRASS BINDING POSTS.** Sold in pairs only, One RED banded, and one BLACK banded. These are the heavy-duty binding posts Used in homes for sound and speaker drops for high-wattage sound systems. Complete with hard-brass mounting hardware. Ends and side holes are machined to accept standard size banana plugs.

**RED & BLACK (PAIR) \$2.99,**



**Binding Posts Pair, One RED and One BLACK. With all mounting hardware.**

**One RED and One BLACK for 99 cents / pair. Order "BPAIR"**



**One RED and One BLACK 2 for .99**

*Mates binding posts shown above. Order BPLUGRB 2 for .99*



**COMPACT MULTI-PURPOSE PLIERS -** Multi-purpose pliers : pliers, cutter, screwdriver, saw, etc.

**Features:** comes with carrying case  
 Specifications: length: 3.9" (closed)  
 weight: 5.7oz.

**\$8.50 Order VTMPPLC**





PocketCraft 810B. Here's a digital multimeter (DVM). Ideal for the Mountain-topper HAM Radio Operator, or technician. It has an LCD 3.5 digit readout Features found on more expensive meters are standard on this DMM, they include:

\* A transistor and diode tester \* DC Amperes \* AC Amperes \* Overload protection \* 7 functions & 19 Ranges  
 \* Includes 21" test leads and battery. Ranges to: 1000 Volts DC, 750 Volts AC, 10 Amps DC, Resistance to 2,000,000 Ohm

**Order DVM 810 \$9.95**

**MORE AUDIO CONNECTORS AND CABLES ARE AT: [www.BUXCOMM.com](http://www.BUXCOMM.com)**

**Interface Cable and Connector Headquarters is: [www.buxcomm.com/AFconnectors.htm](http://www.buxcomm.com/AFconnectors.htm)**



RF Connectors "VIEW"	ORDER NUMBER	DESCRIPTION	PRICE EACH
	7506AU (PL259 AU)	Finest quality, PL-259 <b>GOLD PLATED CONNECTOR</b> with <i>Teflon®</i> insulator for: RG8U, 9913, and RG213 coax. For use in HF, VHF, and UHF applications where low-loss and reduced oxidation are essential.	<b>SPECIAL DISCOUNT PRICE</b> <b>\$ 1.49 ea</b> <b>Amateur Net</b>
	7507AU (UG176AU)	Finest quality, UG176 <b>GOLD PLATED insert/ reducer</b> for RG-8"X" or RG59 coax to standard PL259. Use with Gold PL259 above to reduce oxidation and provide greater transfer of energy to the antenna system.	<b>Amateur Net</b> <b>0.45 each</b>
	7506	High Quality, PL-259 UHF connector for RG-8 coaxial cable. "Twist-On" (standard type for RG-8, RG-213, 9913..etc...)	<b>\$ 0.99 ea</b>
	7507A "A"=RG58	Reducer/Insert for 7506 <b>7507-A for RG-58</b>	<b>\$ 0.28 ea</b>
	7507B "B"=RG59	Reducer/Insert for 7506 <b>7507-B for Mini 8 and RG59</b>	<b>\$ 0.28 ea</b>
	7504A	UHF MALE TWIST-ON, <i>WITH BUILT-IN ADAPTER.</i> <b>7504-A for RG-58</b>	<b>\$ 0.99 ea</b>
	7504B	UHF MALE TWIST-ON, <i>WITH BUILT-IN ADAPTER.</i> <b>7504-B for RG59 and Mini 8 Coax.</b>	<b>\$ 0.99 ea</b>
	7517	PL-258 type barrel connectors are often called "double female." Ultra-low-loss, Hi-Temp dielectric center insulator.	<b>\$ 0.99 ea</b>
	7514	VHF/UHF connector is ideal when coupling two SO-239 connectors back-to-back, and in-line meters to SO-239. Ultra-low-loss, Hi-Temp dielectric center insulator.	<b>\$ 1.49 ea</b>
	7525	Right-angle VHF/UHF connector is ideal for sharp 90 degree coax turns, or in a small place, or where transceiver back space is limited. Ultra-low-loss, Hi-Temp dielectric center insulator.	<b>\$ 2.29 ea</b>
	7526	UHF type coaxial, <i>Female, Male, Female</i> "TEE" When you want to co-phase those beams, quads, or build power dividers. Ultra-low-loss, Hi-Temp dielectric center insulator.	<b>\$ 2.29 ea</b>
	7527	"UHF" type, coaxial, <i>Female, Female, Female</i> "TEE" When you want to co-phase those beams, quads, or build power dividers. Ultra-low-loss, Hi-Temp dielectric center insulator.	<b>\$ 2.45 ea</b>
	7512	The Single Hole (SO239) chassi mounted coax connector is supplied with mounting hardware.	<b>\$ 1.35 ea</b>
	7511STG	Four hole <i>Silver flashed</i> , with <i>Teflon insulator</i> , chassi mounted coax connector is attached using 4 screws. Great for low-loss (VHF and UHF) applications.	<b>1.39 each</b>

Order OnLine [www.BUXCOMM.com](http://www.BUXCOMM.com) or Call your order in before 3:PM to receive **Same Day Shipping**  
Order Line, Order TOLL FREE anytime, 1 866 300 1969










RF Connectors "Cont."	ORDER NUMBER	DESCRIPTION	PRICE EACH
	7801A	<b>SMA MALE to coax 7801"A"</b> for RG58/U	<b>\$ 1.99 ea</b>
	7801B	<b>SMA MALE to coax 7801"B"</b> for RG174/U	<b>\$ 1.99 ea</b>
	7809A	<b>SMA FEMALE 7809"A"</b> for RG58/U	<b>\$ 1.99ea</b>
	7809B	<b>SMA FEMALE 7809"B"</b> for RG174/U	<b>\$ 1.99 ea</b>
	7816	<b>Double MALE, SMA</b>	<b>\$ 2.99 each</b>
	7817	<b>Double FEMALE "SMA</b>	<b>\$ 2.99 each</b>
	7839	SMA female to UHF female (SO239), adapter.	<b>\$ 2.99 ea</b>
	7827	SMA male to UHF (PL259) MALE.	<b>\$ 2.99 ea</b>
	7837	<b>SMA Female to UHF Male.</b>	<b>\$ 2.99 ea</b>
	7828	SMA male to UHF (SO239) female.	<b>\$ 2.99 ea</b>
	7823	SMA male to TYPE "N" male, adapter.	<b>\$ 2.99 ea</b>
	7829	SMA Female to BNC Male.	<b>\$ 2.99 ea</b>
	7819	SMA Male to BNC Male.	<b>\$ 2.99 ea</b>



RF Connectors "Cont."	ORDER NUMBER	DESCRIPTION	PRICE EACH
	7820	SMA male to BNC female. Adapter for handheld antennas to new hand-held radios.	\$ 2.99 ea
	7830	SMA female to BNC female	\$ 2.99 ea
	7821	SMA Male to Mini UHF Male.	\$ 2.99 ea
	7832	SMA Female to Mini UHF Female.	\$ 2.99 ea
	7822	SMA Male to Mini UHF Female.	\$ 2.99 ea
	7610	Mini UHF "male" to Standard (SO239 type) "female."	\$ 2.99 ea
	7304	Fits RG-213, RG-8, etc... The connector for repeater sites and antenna that require type "N" fittings.	\$ 2.99 ea
	7312	Fits RG-213, RG-8, etc. The connector for repeater sites and antenna that require type "N" fittings.	\$ 2.99 ea
	7321	N Male to N Male	\$ 2.99 ea
	7323	N - FEMALE to N - FEMALE "N Double-Female"	\$ 2.99 ea
	7330	N Male to UHF FEMALE "Adapter"	\$2.99 ea
	7521	N Female to UHF MALE "Adapter"	\$ 2.99 ea
	7337	Right Angle, Type N Male to N Female	\$ 3.99 ea
	7339	Type N TEE, "N" Male to double "N" Female	\$ 4.99 ea










Order OnLine [www.BUCKSCOMM.com](http://www.BUCKSCOMM.com) or Call your order in before 3:PM & receive **Same Day Shipping**  
Order Line, Order TOLL FREE anytime, 1 866 300 1969

# Audio and Special Purpose Connectors

 <p>Microphone Plug (female), <b>TYPE "CBC"</b></p>	 <p>IN-LINE EXTENDER, 2, 3, 4, 5, 6, 7, &amp; 8 pin Mic cable extenders in stock. <b>TYPE "CE"</b></p>	 <p>Chassis Mount (male), <b>TYPE CMC</b></p>	 <p>2, 3, 4, 5, 6, 7, &amp; 8 PIN IN STOCK Right angle Mic connectors <b>Type RTMC</b></p>
			
Order (TYPE)	Pins	Description	Price Each
CBC2	2	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CBC3	3	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CBC4	4	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CBC5	5	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CBC6	6	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CBC7	7	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CBC8	8	MICROPHONE, FEMALE	<b>\$1.99 ea.</b>
CMC2	2	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
CMC3	3	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
CMC4	4	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
CMC5	5	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
CMC6	6	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
CMC7	7	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
CMC8	8	<b>CHASSI MOUNT, MALE</b>	<b>\$1.99 ea.</b>
<i>CE2</i>	<i>2</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<i>CE3</i>	<i>3</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<i>CE4</i>	<i>4</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<i>CE5</i>	<i>5</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<i>CE6</i>	<i>6</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<i>CE7</i>	<i>7</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<i>CE8</i>	<i>8</i>	<i>IN-LINE MALE EXTENDER</i>	<b>\$2.99 ea.</b>
<b>C-8R</b>	<b>8</b>	Right Angle, 8 pin Screw-On Mic Connector	<b>\$2.99 ea</b>
<b>C-7R</b>	<b>7</b>	Right Angle, 7 pin Screw-On Mic Connector	<b>\$2.99 ea.</b>
<b>C-6R</b>	<b>6</b>	Right Angle, 6 pin Screw-On Mic Connector	<b>\$2.99 ea</b>
<b>C-5R</b>	<b>5</b>	Right Angle, 5 pin Screw-On Mic Connector	<b>\$2.99 ea</b>
<b>C-4R</b>	<b>4</b>	Right Angle, 4 pin Screw-On Mic Connector	<b>\$2.99 ea</b>
<b>C-3R</b>	<b>3</b>	Right Angle, 3 pin Screw-On Mic Connector	<b>\$2.99 ea</b>
<b>C-2R</b>	<b>2</b>	Right Angle, 2 pin Screw-On Mic Connector	<b>\$2.99 ea</b>
		 <p><b>10 MIC SCREWS</b> 4 Mic Capture 6 Cable Clasp Total 10 screws</p>	

 <p><b>\$2.99 ea.</b> Order XLR Male</p>	 <p><b>\$2.99 ea.</b> Order XLR FEMALE</p>	 <p><b>XLR 20 ft extension</b> Order XLRMF20 \$14.97</p>
	<p>Used to Mount two-way radios, scanners, Sirrus satellite receivers, cellular phones, and many more applications. BUX COMM HAM Radio six (6") inch pedestal mount with adjustable plate &amp; base. Works great for radio mounting or mount upside down for use with XM Satellite Receivers. Hundreds of uses and applications.</p> <p>Order <b>BUXPED6</b> \$ 19.95</p>	
 <p>USB Cable, Male Type A to Male Type B, <u>6 feet long</u>, 6 foot, USB CABLE standard A-B USB interface cable for printers, and other USB to PC applications. Shielded with internal "drain wire." 1.99 Order USB6F</p>	 <p>DUAL (3.5mm) 1/8" PHONE STEREO JACKS TO (3.5mm) 1/8" PHONE STEREO PLUG ADAPTER Great for splitting Sound Card Input and Output feeding RASCAL and speakers..etc. <i>Stereo 2X IN &amp; 1 Stereo OUT</i> .79 each CAA19</p>	 <p>Stereo "Y" connector, 6 inches and flexible. also works great with MONO applications, as "ring" is not used when connected into mono jack. Use with TNC / KPC/KAM when using external speaker jack. Allows both the TNC and External Speaker for receive audio. <b>Order YCONN .99 each</b></p>
 <p>BLACK PLASTIC STEREO <b>3.5mm</b> inline PHONE .30 each CA010</p>	 <p>BLACK PLASTIC STEREO <b>2.5mm</b> Inline PHONE JACK .30 ea. CA008</p>	 <p>STEREO PLUG WITH STRAIN RELIEF, GOLD-PLATED Order 3.5mm Order CA006 60 cents</p>
 <p>4 Conductor 3.5mm "INLINE" PLUG, mate for 4 circuit jack. \$ 1.79 Order CYXJACK</p>	 <p>4 Conductor 3.5mm "INLINE" JACK, mate for 4 circuit plug. \$ 1.79 Order 4CYXJACK</p>	 <p>1 X 4P NICKEL-PLATED RCA JACKS Order CA066 .89 cents each</p>
<p>NICKEL PANEL MOUNT RCA JACK</p> <p><u><b>BLACK</b></u></p>		<p>.40 Order CA055B</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT JACK - <u><b>RED</b></u></p>		<p>.40 Order CA055R</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT JACK - <b>WHITE</b></p>		<p>.40 Order CA055W</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT JACK - <u><b>YELLOW</b></u></p>		<p>.40 Order CA055Y</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT PLUG <b>BLACK</b></p>		<p>.40 Order CA047B</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT PLUG <b>GREEN</b></p>		<p>.40 Order CA047G</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT PLUG <b>RED</b></p>		<p>.40 ea Order CA047R</p>
<p>NICKEL-PLATED RCA PANEL-MOUNT PLUG <b>WHITE</b></p>		<p>.40 ea Order CA047W</p>



NICKEL-PLATED RCA PANEL-MOUNT PLUG - <b>YELLOW</b>		.40 ea Order CA047Y
PHONO (RCA) InLine JACK - <b>BLACK</b>		.40 ea Order CA054B
PHONO (RCA) InLine JACK - <b>GREEN</b>		.40 ea Order CA054G
PHONO (RCA) InLine JACK - <b>RED</b>		.40 ea Order CA054R
PHONO (RCA) InLine JACK - <b>WHITE</b>		.40 ea Order CA054W
PHONO (RCA) InLine JACK - <b>YELLOW</b>		.40 ea Order CA054Y
BINDING POST <b>BLACK</b>		.50 ea Order CM3B
BINDING POST <b>RED</b>		.50 ea Order CM3R
<b>BLACK</b> BANANA PLUG <i>Mates binding posts shown above.</i> BANANA PLUG SCREW CONNECTION		.50 ea CM9B
<b>RED</b> BANANA PLUG <i>Mates binding posts shown above.</i> BANANA PLUG SCREW CONNECTION		.50 ea CM9R

Five (5) pin DIN to 4 RCA male plugs. 36" shielded leads molded as one cable.

#### RASCAL GLX Color

##### Designators:

Pin 1 to **RED** = Transmit

##### Audio

Pin 2 to Shld =

##### Ground/Shield

Pin 3 to **Yellow** = **PTT**

Pin 4 to **Black** = **Receive Audio**

Pin 5 to **White** = **RTTY or CW line\***

\*(depends on software)

**\$ 9.97 5D4RCA**

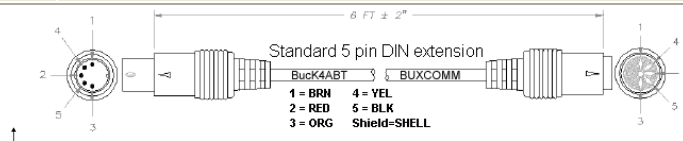


**9.97 5D4RCA**

**Six (6) ft, 5 pin DIN, male to female cable.** This cable is used as an extension from the RASCAL GLX to the matching RASCAL to Radio CBL. The BUX COMM 5D6MF has hundreds of other uses and applications.














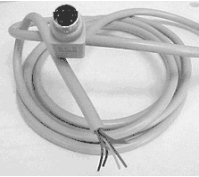
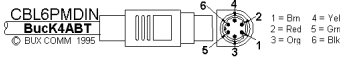










**5.95 Order 5D6MF**







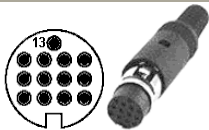



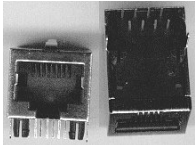

**\$6.97 Order 5D6MF**

Order OnLine [www.BUXCOMM.com](http://www.BUXCOMM.com) or Call your order in before 3:PM to receive **Same Day Shipping**  
**Order Line, Order TOLL FREE anytime, 1 866 300 1969**

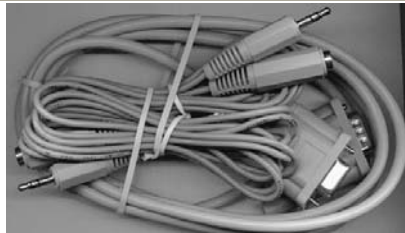
<p><b>Microphone Extension with Curly Cable</b></p> <p>EX8C has 8 pin screw-on Male on one end, and 8 pin Female on the opposite end. EX8Curly extends to <b>8 feet. EX8 9.95</b></p>		<p>EX8C Mic Extender</p>
<p><b>Microphone Extension with straight Cable</b></p> <p>EX8 has 8 pin screw-on Male on one end, and 8 pin Female on the opposite end. EX8 <u>straight</u> extends to <b>8 feet. EX8 9.95</b></p> <p>EX4 has 4 pin screw-on Male on one end, and 4 pin Female on the opposite end. EX4 <u>Curly</u> extends to <b>4 feet. EX4 9.95</b></p>		<p>EX8 Mic Extender</p> <p>EX4 Mic Extender</p>
<p>Quarter-inch, mono plug is often used for head phone connections and external speaker plug. Known as the 1/4 inch mono plug.</p>		<p>25MONO \$1.00</p>
<p>Quarter-inch Stereo plug is often used in High Power Audio systems. The 1/4 inch stereo plug is also used as Microphone input and PTT for some Collins, Drake, Heath, Ten-Tec, etc... transceivers.</p>		<p>Order No. 25SMIC \$1.25</p>
<p><b>2.5mm Mono Plug # 25MP \$</b></p>		<p>0.45 EACH or 3/.99</p>
<p><b>2.5mm Stereo Plug # 25SP</b></p>		<p>.65 EACH or 3/.99</p>
<p><b>3.5mm Mono Plug (1/8inch) 35MP \$0.75 3 for .99</b></p>		<p>.75 EACH 3/.99</p>
<p>3.5mm Stereo Plug (1/8inch)</p>		<p>35SP \$0.85 EACH or 3/.99</p>
<p>3.5mm Stereo jack. Although made for PC board mounting, They may also be used to make "in-line" jacks for sound-card applications.</p>		<p>0.75ea order 35PCBJAK</p>
<p>Order OnLine <a href="http://www.BUXCOMM.com">www.BUXCOMM.com</a> or Call your order in before 3:PM to receive <b>SameDayShipping</b> <b>Order Line, Order TOLL FREE anytime, 1 866 300 1969</b></p>		

<b>6 PIN MINI DIN JACK</b> This is the same type female connector used as the ISO standard I/O on many late model transceivers. Has PCB pins, or can be soldered to to make extension cables.		<b>99¢ each, MDIN6JAK</b>
<b>SIX pin "Mini" DIN Plug (MALE)</b> Used as accessory plug to interface data input and output on many transceivers. e.g. PSK31 I/O		\$1.99 each Order # 6PDMDIN
Male, 6 pin mini DIN with cable attached. Used with most transceivers having the ISO "standard" data input/output jacks. All wires are color coded for easy signal routing.	 	<b>1.99 ea. Order 6MDN</b>
<b>Standard 4 pin DIN Plug</b> Used as RTTY and CAT accessory plug I/O on some transceivers for RTTY interfacing (I/O).		.99 ea Order # 4PDM
<b>5 ft cable, wired to 4 pin DIN male connector. Pin 4 is bare/shield/ground.</b> 1=White 2=Blue 3=Red 4=BARE/Shield		Order 4D @ \$4.99
<b>Standard 5 pin DIN Plug</b> Used as accessory port I/O on some transceivers for PSK31 and SSTV sound card interfacing (I/O). Also a very popular TNC interface connector to PacComm, MFJ, and AEA TNC, radio ports.		.99 ea # 5PDM
<b>Standard 5 pin DIN female inline</b> Used as accessory port I/O on some transceivers for PSK31 and SSTV sound card interfacing (I/O).		\$ 1.99 ea 5PDFIL
<b>5 pin DIN cable pre-wired with all 5 pins connected, with shield and drain wire.</b> This cable is used to interface RASCAL GLX to PC sound card & Radio. Also mates the 5 pin I/O jack on most TNCees. 6 feet, All wires are color coded. <b>With 5 ft shielded cable, wired to 5 pin DIN male connector.</b>		5D @ \$1.99
<b>5 pin DIN Chassi Mount Female</b> <b>5DCMF</b> , Female 5 pin DIN jack may be panel mounted, or combined with another similar connector to form an in-line adapter cable. <b>5DPCF</b> is same except is for PC board mount.		<b>.79 ea Order 5DCMF</b>
<b>5 pin DIN Printed Circuit board mount. 5DCMF</b> , Female 5 pin DIN jack may be panel mounted, or combined with another similar connector to form an in-line adapter cable. <b>5DPCF</b> is same except is for PC board mount. <b>.97 ea Order 5DPCF</b>		<b>.97 ea Order 5DPCF</b>
<b>6 PIN, 240° DIN JACK - BLACK</b> Order CA085 Specifications boot color: black, 5 pins over 240° + 1 centering pin, boot in molded plastic, solder connections <b>MATES with CA083</b>		<b>\$ 1.19 ea Order CA085</b>
<b>6 PIN, 240° DIN PLUG - BLACK</b> Specifications boot color: black, 5 pins over 240° + 1 centering pin, boot in molded plastic, solder connections <b>MATES with CA085.</b>		<b>1.19 ea  Order CA083</b>
<b>6P, 240° DIN PANEL-MOUNT JACK - BLACK</b> Order CA087 Specifications: type: panel mount 5 pins over 240° + 1 centre pin solder connections		<b>.99 ea  Order CA087</b>



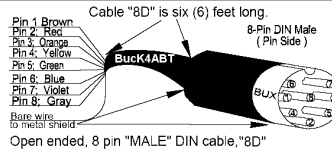
<b>Standard 7 pin DIN Plug</b> used as CAT interface plug on some transceivers for Computer Aided Tuning (CAT) (I/O). <b>\$1.25 each Order 7PDM</b>		<b>1.25 each Order 7PDM</b>
<i>shielded cable, wired to 7 pin DIN male connector.</i> <b>Order 7D @ \$4.99</b>		<b>5.95 Order 7D</b>
<b>Standard 8 pin DIN Plug</b> Used as accessory plug to interface data input and output to many ICOM transceivers. e.g. PSK31 I/O, and KAM HF port. <b>\$1.49 ea Order 8PDM</b>		<b>1.49 ea Order 8PDM</b>
<b>Standard 8 pin DIN InLine jack</b> Used as Inline jack to mate 8 pin DIN male, shown above. <b>\$1.99 ea Order 8PDFIL</b>		<b>1.99 ea Order 8PDFIL</b>
<b>Standard 8 pin DIN Plug with 6 ft cable, wired for ICOM 8 pin accessory jack, All 8 pins have wires, and color coded.</b> <b>ORDER 8D @ \$5.95</b>		<b>ORDER 8D 5.95</b>
<b>Standard 13 pin DIN Plug MALE</b> Used as accessory plug to interface data input and output to many Kenwood & Icom transceivers. e.g. PSK31 I/O		<b>1.99 ea. Order 13DMP</b>
<b>Standard 13 pin DIN Inline FEMALE Jack</b> Mates 13 pin DIN male. Used as accessory jack to interface data input and output to many Kenwood & ICOM etc.. transceivers.		<b>2.99 ea Order 13PDFIL</b>
<b>13 pin DIN MALE plug and 6 ft cable.</b> All 13 pins are connected, wires are color coded, and include one drain/shield wire. Use with KENWOOD, ICOM, & radios with 13 pin DIN jacks.	<div> <div> WIRE COLORS  1.BROWN  2.RED  3.ORANGE  4.YELLOW  5.GREEN  6.BLUE  7.PURPLE  8.GREY  9.WHITE  10.BLACK  11.PINK  12.LIGHT GREEN  13.BLACK/WHITE  8A-B-SHIELD </div>  </div>	<b>6.95 ea. 13D</b>
 That AEA PK232 plug that is so hard to find.... <b>BUXCOMM</b> has them in stock! Plug for the AEA PK-232 TNC. <b>Order 232F5, 2 for 99 cents</b>	 YES, we also have the male counterpart (jack) to the above "female" plug. Make an extension, or buy both parts (see insert), and mate for other connector applications. <b>2 for 99 cents, Order 232M5</b>	 <b>RJ45 8 cond Plug 4/.99</b>
<b>Metal Shielded RJ45 jack or CAT 5 jack</b> , with pins for printed circuit board mounting. We use these to make RJ45 extensions for ICOM and other transceiver microphones. Great for switchbox I/O for MIC/PSK31 interface. <b>2 for 99¢ RJ45PCBJ</b>		<b>2 for 99¢ RJ45PCBJ</b>
Used in PSK31 transceiver to sound-card interface, this shielded, twin cable has two, 3.5mm stereo connectors on one end. When using with PSK31, SSTV, RTTY, and Packet Sound card interfaces, only the "tip" of each connector is used; The "ring" is not used. NOTE that a large ferrite core is molded into each line near the sound card end of the cable. This is another means of preventing noise and RF feedback.		<b>Twin cable is four feet long. .99 ¢ each SCABLE</b>
<b>Sound card six ft male to female stereo extender cables</b> (1/8") or 3.5mm stereo male, to 3.5mm stereo female, shielded extension cable. These are 6 ft, high-quality, stereo cables. Great for sound card stereo extensions to RASCAL Line IN and Line OUT or MIC IN/SPKR OUT jacks.		<b>35MFSTX2 \$2.99</b>
Order OnLine <a href="http://www.BUXCOMM.com">www.BUXCOMM.com</a> or Call your order in before 3:PM to receive <b>SameDay</b> Shipping Order Line, Order TOLL FREE anytime, 1 866 300 1969		

**RASCAL EXTENDER KIT** Combined with the 6 ft RASCAL to transceiver cables, and 6 ft, RASCAL GLX to PC cables, this kit adds another 6 feet, allowing you to separate your transceiver and PC more than 15 feet apart. ***This kit contains:***  
*One (1)* db9 female, to db9 male cable 6 feet, serial comport cable, & *Two (2)* 3.5mm stereo female to male, 6 feet, sound card cables.



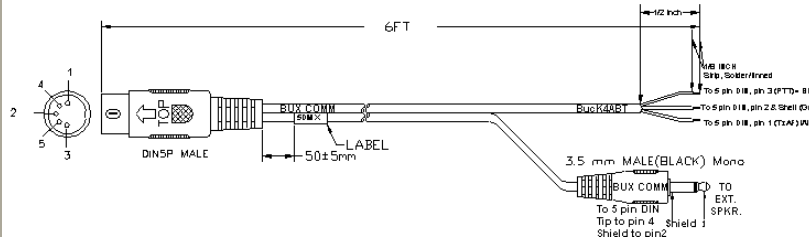
**4.99 Order Model RXK**

8 pin DIN male plug wired with 6 ft cable. All 8 pins are connected, wires are color coded, and include one drain/shield wire. For use with ICOM, and radios with 8 pin DIN accessory jacks. May also be used to interface KAM and KAM PLUS HF ports to various transceivers.



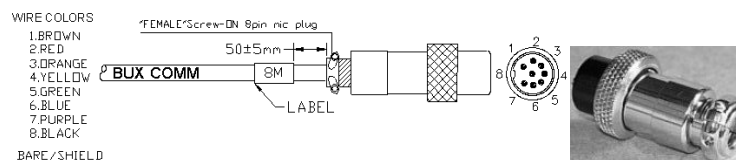
**\$5.95 ea. ORDER 8D**

**Make your own TNC to Radio cable,** using this ready made cable. The 5DMX cable is 6 feet long, the 5 pin (male) DIN and 3.5mm external speaker plug are already attached and wired to the 5 pin DIN. You add is the mating connector for the transceiver/radio end of the cable.



**\$4.90 each, model 5DMX**

SIX (6) foot shielded cable with all 8 wires attached to the 8 pin screw-on microphone connector. Got a new "super-mic", or need to interface another device to the mic jack, here's the solution.



**\$4.90 each, Order Model 8M**

**PLUG & JACK COMBO PJ25** High Quality at half the price ! 1/4 inch Stereo, Plug & Jack set. Complete with all mounting hardware. Jacks are "closed-circuit" type, however they may be wired configured as; Mono, Stereo, or Open-Circuit.



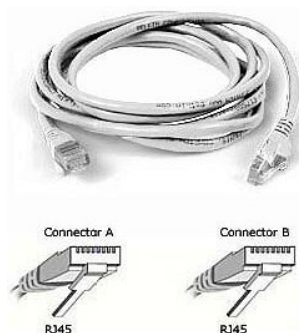
**(Plug & Jack) \$3.99**

**10 feet long, Category 5 Cable (Unshielded Twisted Pair)** A multipair high performance cable that consists of twisted pair conductors, used mainly for data transmission. Basic cat 5 cable was designed for characteristics of up to 100 MHz *Use for Mic Cable to Radios with RJ45 Mic I/O*



**CAT5E10FT 2.99**  
*Use with RJ45 Switch Box below.*

**10 feet long, Category 5 E Shielded Cable (Shielded)** Same as Category 5, except that it is made to somewhat more stringent standards The Category 5 E standard is now officially part of the 568A standard. Category 5 E is recommended for all new installations, and was designed for transmission speeds of up to 1 gigabit per second (Gigabit Ethernet). *Use for Mic Cable to Radios with RJ45 Mic I/O*



**CAT5ES10FT 3.99**  
*Use with RJ45 Switch Box below.*

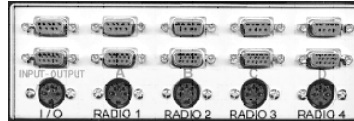
Order OnLine [www.BUXCOMM.com](http://www.BUXCOMM.com) or Call your order in before 3:PM to receive **Same Day Shipping**  
**Order Line, Order TOLL FREE anytime, 1 866 300 1969**

**RJ45 SWITCH BOX**  
Switch between your RJ45 Mic and RASCAL GLX, Ideal For RASCAL GLX to radios with RJ45 (modular 8 pin) jack. SSTV to MIC switching, etc. • Metal Casing, • Rotary Switch • 8 pos, 8 cond • Gold Plated Contacts Ensure Signal Integrity



Order RJ45SW1-2  
\$14.97

You can use this box to switch between four serial comports of your PC(s), or if you have only one serial comport, use the SW5 to switch between the RASCAL and other serial I/O devices.



**Reg-44.95**  
BUX COMM price  
19.99

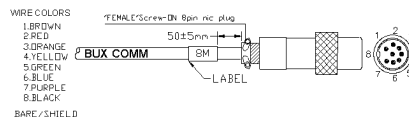


This is our cable model "KVXT" which is used to make the *TinyTrak*, *Kantronics VHF* or *1200 baud cable*, and in some cases, may be used to fabricate the *KAMxl* cables.

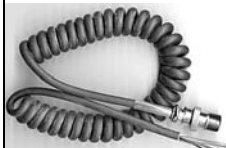
You add only the transceiver MIC or Accessory connector. It is also used to make the Tiny-Trak interface cable. *All you add is the Radio or transceiver connector for the accessory connector.* Order KVXT 4.95



**SIX (6) foot shielded cable with all 8 wires attached to the 8 pin screw-on microphone connector. Got a new "super-mic", or need to interface another device to the mic jack.... here's the solution. \$6.95 each Order 8M**



Similar to above, except has 4 pin screw-on mic connector and curly cord.



Curly cord extends to more than SIX (6) feet. Shielded cable with 4 plus shield/drain wires attached to the 4 pin screw-on microphone connector. Got a new "super-mic", or need to interface another device to the mic jack.... here's the solution. \$4.95 each, Order Model 4M

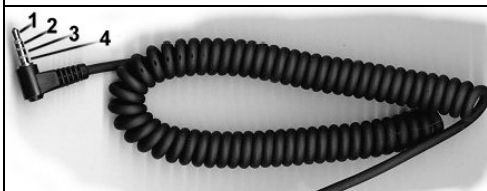
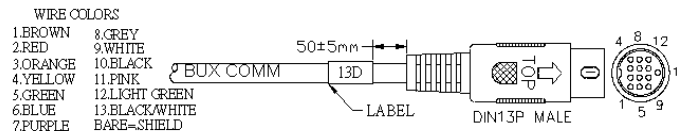


**Microphone Extension Cables: EX8 and EX4:**

EX8 = 8 pin screw-on Male on one end, and 8 pin Female on the other. EX8 is six (6') feet. EX8, 9.97  
EX4 = 4 pin screw-on Male on one end, and 4 pin Female on the other. EX4 is 4 feet. EX4, 8.97



**13 pin DIN male plug wired with 6 ft (straight) cable.** All 13 pins are connected, wires are color coded, and include one drain/shield wire. For use with **KENWOOD, ICOM**, and radios with 13 pin DIN jacks. **\$6.95 ea. ORDER No. 13D**

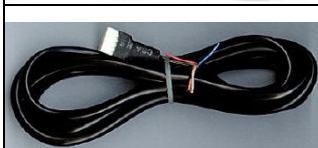


**4 circuit, 3.5mm Plug and Coiled Cable For YAESU VX-1, VX-5, FT-10, FT-40, & FT-50, etc...**  
Tip = 1 Ring 1 = 2 Ring 2 = 3 Sleeve = 4  
**4 CONDUCTOR, 3.5mm PLUG with cable.** 4 circuit, 3.5mm plug. Tip, Ring 1, Ring2, sleeve. Plastic housing with strain relief. This connector is popular with many portables and hand-held transceivers. Introduced by YAESU on their hand-held transceivers. Also used with A/V electronic products. Sony & Canon camcorders. Panasonic, Pioneer portable DVD players and many others. Order Model. VX4 \$6.95



The solution for TNC to H-T interfacing for mobile and portable **APRS** operation. Of course, it makes a heavy-duty replacement cable for the Speaker-Mic. Standard Mic/Earphone 2.5mm & 3.5mm molded plug spacing. Easily extends more than six feet.

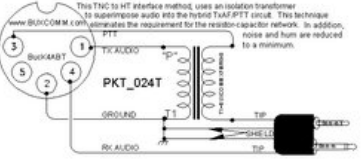
Small tip = RED, Small Sleeve=Shield/Black Large Tip = Yellow, Large Sleeve = White  
Order No. 34558 \$6.95



**AEA PK232 RAD1/RAD2 PREWIRED CABLE & CONNECTOR** This cable is six (6') feet long, wired to the 5 pin molex type connector for AEA PK232 Radio ports. White wire = TX audio; Bare wire = Shield/Ground; Red wire = Push-To-Talk (PTT); Blue wire = Receive Audio  
Order Model A232CBL \$6.95



Radio to TNC Interface Cables: Many more at: [www.BUXCOMM.com/TNCtoRADIO.htm](http://www.BUXCOMM.com/TNCtoRADIO.htm)

Alinco, ADI, & Kenwood transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic KAM and KAM +, 8 pin HF port.	<b>19.97 Model KH8AK8MX</b>
Alinco, ADI, & Kenwood transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVAK8MX</b>
Alinco, ADI, & Kenwood transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to MFJ & PacComm TNCees.	<b>19.97 Model 5DAK8MX</b>
Alinco, DR 605 transceiver with 2.5mm and 3.5mm 9K6 jacks, to MFJ 1270CQ 9600, AEA PK-96, and PacComm 9k6 TNCees	<b>19.97 Model 5DR605</b>
Alinco, DR 605 transceiver with 2.5mm and 3.5mm 9K6 jacks, to Kantronic KPC-9612 Dsub 15 pin 9600 b/s port.	<b>19.97 Model K9612605</b>
Alinco, transceivers with RJ 45, modular mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KV98AL45</b>
Azden transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port	<b>19.97 Model KVAZ8MX</b>
Azden transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, & Some AEA TNCees.	<b>19.97 Model 5DAZ8MX</b>
Icom transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVIC8MX</b>
Icom transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, & Some AEA TNCees.	<b>19.97 Model 5DIC8MX</b>
Icom transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVIC4MX</b>
Icom transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, and TNCees with 5 pin DIN I/O port	<b>19.97 Model 5DIC4MX</b>
ALINCO, AZDEN, Icom, KENWOOD, and YAESU, and transceivers with 6 pin Mini DIN ISO 9002 Data I/O, to AEA PK-232	<b>19.97 A232MDIN</b>
Icom, transceivers with RJ 45, modular mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KV98IC45</b>
Icom, (W32..etc), Yaesu, & Radio Shack HT's (not all) to KAM, KAM+, KAM98 Dsub 9 pin & KPC3 VHF port.	<b>19.97 Model KV024</b>
 <p>This Drawing is shown as example only. The TNC &amp; KPC/KAM connectors are wired for stock number ordered. For TNCees with 5 pin standard DIN; Order 5D024ISO For KPC-3 (Kantronics) with DB9 Radio port; Order KV024ISO For PK232 (AEA) with 5 pin molex SIL radio port; Order A232024ISO <b>\$ 19.97 each</b></p>	
Kenwood transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVAK8MX</b>
Kenwood transceivers with 5 pin screw-on mic and 3.5mm external speaker jack, to Kantronics 9 pin Dsub VHF port.	<b>19.97 Model KVKW5MX</b>
Kenwood transceivers with 5 pin screw-on mic and 3.5mm external speaker jack, to MFJ & PacComm 5 pin DIN Radio port.	<b>19.97 Model 5DKW5MX</b>
Kenwood transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVKW4MX</b>

Kenwood transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, & Some AEA TNCees.	<b>19.97 Model 5DKW4MX</b>
Kenwood, transceivers with RJ 45, modular mic and 3.5mm external speaker jack, to TNC with 5 pin DIN Radio port.	<b>19.97 Model 5DK45</b>
Kenwood, transceivers with RJ 45, modular mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KV98KW45</b>
Radio Shack, transceivers with RJ 45, modular mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KV98RS45</b>
TenTec transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVT4MX</b>
TenTec transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, & Some AEA TNCees.	<b>19.97 Model 5DTT4MX</b>
YAESU transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVV8MX</b>
YAESU transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, & Some AEA TNCees.	<b>19.97 Model 5DY8MX</b>
YAESU transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KVV4MX</b>
YAESU transceivers with 4 pin screw-on mic and 3.5mm external speaker jack, to MFJ, PacComm, and Some AEA TNCees.	<b>19.97 Model 5DY4MX</b>
YAESU, transceivers with RJ 45, modular mic and 3.5mm external speaker jack, to Kantronic Dsub 9 pin VHF port.	<b>19.97 Model KV98FT45</b>
YAESU, FT-736, FT-600, FT-890, and Late Model FT-900 transceivers with 3.5mm HF Data I/O HF jack to MFJ, and TNC with 5 pin DIN I/O	<b>19.97 Model 5DFT600</b>
YAESU, FT-1000Mk V, FT-990, and TenTec transceivers with 5 pin DIN Data I/O jacks to Kantronics KAM 98/XL Dsub9 HF port.	<b>19.97 Model K98XL5D</b>
This is the cable used to interface TNCees having female DB 25 comport to PCees with a 9 pin Dsub Comport. The required lines; TxDATA, RxDATA, RTS, CTS, and Signal Ground are connected in the correct order to assert Hardware handshaking, the handshake required for both binary and ASCII data transfer software.	<b>19.97 Model DB9FDB25M</b>
Alinco, ADI, & Kenwood transceivers with 8 pin screw-on mic and 3.5mm external speaker jack, to Kantronic KAM and KAM +, 8 pin HF port.	<b>19.97 Order Model KH8AK8MX</b>
ALINCO HT's to KAM & KPC3 VHF port.	<b>Order 028KV 19.97</b>
ALINCO transceivers with 8 pin screw-on mic & 3.5mm Ext Spkr jack to KAM /KAM+ HF port.	<b>Order 086KH 19.97</b>
ALINCO DX-70 HF transceiver and Kenwood HF transceivers with 8 pin mic jack, and 3.5mm Ext Spkr jack to KAM/KAM+ 8 pin DIN HF port.	<b>Order KAMDx70 19.97</b>
ALINCO DJ100, DJ-120, DJ-200, & DJ-500 to KAM, KPC, & TinyTrak TNCees with DB9 I/O jacks	<b>Order KVDJ25S 19.97</b>
Alinco, Kenwood, ADI, 8 pin screw-on mic to KPC-3 and Kantronics 1200 baud port with DE9 connector.	<b>Order KVKW8M 19.97</b>

For hundreds more TNC to Radio interface cables, VISIT: [www.buckscom.com/TNCtoRADIO.htm](http://www.buckscom.com/TNCtoRADIO.htm)

# BUX CommCo

115 LUENBURG DRIVE  
EVINGTON, VIRGINIA 24550

Valid through 11/01/2005

**VISIT: [www.BUXCOMM.com](http://www.BUXCOMM.com) We Accept; VISA, DISCOVER, & MasterCard, Order TOLL FREE, 1 866 300 1969**

**Important:**Shipping will be added according to weight chart below. \*Foreign orders are via AirMail and charged according to carrier rates. For shipments inside the continental USA.

*For Orders 0 to 2 pounds, \$7.90 added to total;*

*For Orders 2 to 5 pounds, \$9.90 added to total:*

*For Orders 5 to 20 pounds, \$15.90 added to total*

*For Orders 20 to 40 pounds, \$25.90 added to total.*

[illegible]

NAME:	PHONE
ADDRESS:	CALLSIGN:
CITY:	STATE: ZIP:
eMail address:	COUNTRY:

**Credit Card No:** \_\_\_\_\_ **Expires: Mo., Yr., ;** VISA DISCOVER MasterCard