



RMRL JW Swaplist
1/8/18

For sale is homebrew ten meter three element yagi monobander. Elements are adjustable aluminum tubes. The boom is inch and a half steel tube with steel mast bracket. The antenna is tuned with hairpin match. Center insulator for driven element is "plexiglass" and pvc. At 28.0 mhz, SWR is 1:1.4, at 28.7 it is 1:1, at 29.0 it is 1:1.6. All measurements were made with the antenna 6 feet above my picnic table. Interested hams are welcome to make their own measurements. The antenna comes with an RF choke made from RG8X coax. If you want to be "gangbusters" on ten, you need this antenna. Local delivery is possible. Price is \$40. Offers will be considered.

Contact Ken, AF0B, at kdickinson8@comcast.net or call 303-986-3304

For Sale:
ICOM IC-7300 in the box \$1100.

Yaesu FT-2DR \$360

Yaesu FT-70DR in the box \$175.

Yaesu FT-991(not A) in the box \$865

Contact Richard, N0FAK, at rbrackle.nospam.yahoo.com

Wanted: hand microphone for a Kenwood T-120S

Contact Steve, KD0WMO, at kd0wmo.nospam.arrl.net or 720-877-5509

Wanted: Any parts for Collins Radio Co R-388 receiver, 51 J series, 75A series
Small outdoor horn-type speaker with 8 ohm v.c.

Contact Barney at 303-770-5314 (9/11)

(Please note the use of the "nospam" protocol with email addresses in this document. This protocol prevents web bots from locating random email addresses on internet and using them for spam purposes. Simply replace the ".nospam." with the "@" symbol when sending an actual email.)



Rocky Mountain Radio League
rmrl.org

RMRL JW Swaplist
1/8/18

The following items are surplus items that were donated to RMRL. Proceeds from the sale of these items will benefit RMRL's club treasury.

Alinco DJ-190 2 meter HT with spare EJ-28U CTCSS decode unit, EDH-16 AA battery case, wall charger, and manual - \$60

Kenwood TS-440S 160 - 10 meter 200 watt HF transceiver, PS-430 AC supply, hand mike, and manual. \$600 for all

Astron RS-35A 35 amp regulated power supply, \$150

If interested, contact Joe, WTOC at rmrl.nospam.juno.com or 303-771-9577 (9/11)

(Please note the use of the "nospam" protocol with email addresses in this document. This protocol prevents web bots from locating random email addresses on internet and using them for spam purposes. Simply replace the ".nospam." with the "@" symbol when sending an actual email.)