



Roll over image to zoom in

K6ARK QRP Antenna Matching Unit Kit - Male BNC

Brand: Generic



30 ratings | 6 answered questions

Amazon's Choice

in Radio Antennas by Generic

\$19⁹⁵

√prime

& FREE Returns *

Get \$100 off instantly: Pay \$0.00 upon approval for the Amazon Prime Rewards Visa Card.

- Male BNC for direct attachment to radio
- . Can be used with HF bands from 160 m to 10 m
- . Build as a 49:1 Unun, 9:1 Unun, or 1:1 Balun Just add wire to complete your antenna
- · Options to build as a multi-band antenna

Compare with similar items

Report incorrect product information.



2022 Digital TV Antenna up 400 Miles Range-Indoor/Outdoor Digital Antenna with Smart Amplifer Booster/35ft Thick Coaxial Cable... 559.96 vprime

Sponsored ®

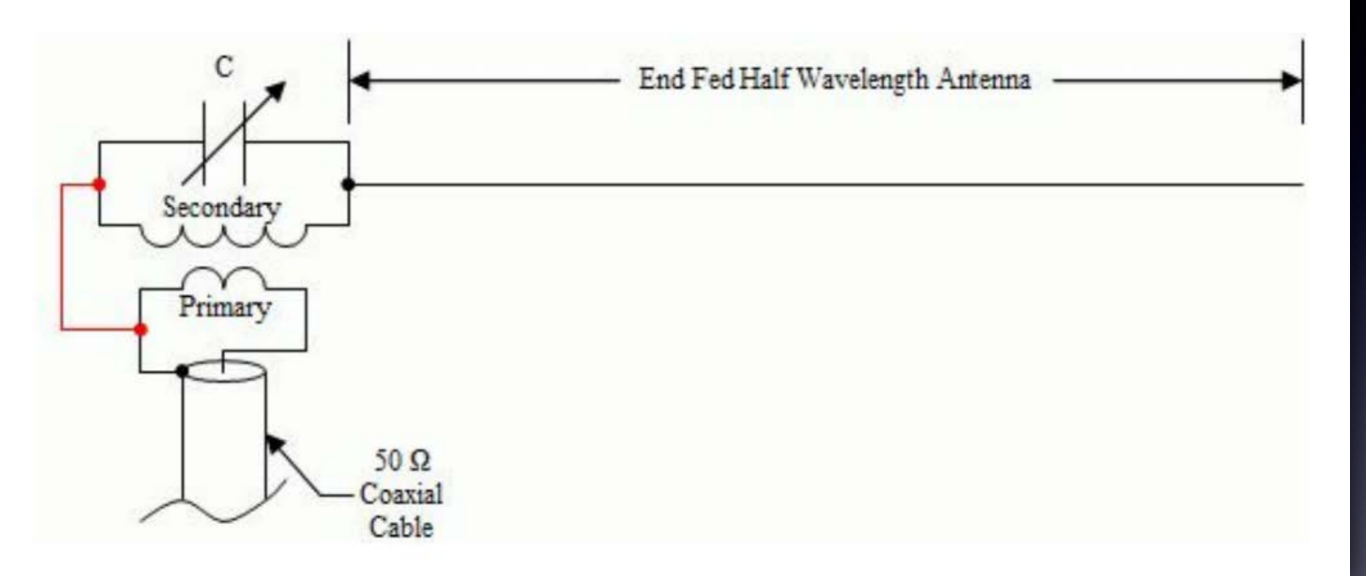
ught together

amazon.com ...search for "K6ARK Antenna Kit"













Roll over image to zoom in

K6ARK QRP Antenna Matching Unit Kit - Male BNC

Brand: Generic



30 ratings | 6 answered questions

Amazon's Choice

in Radio Antennas by Generic

\$19⁹⁵

√prime

& FREE Returns *

Get \$100 off instantly: Pay \$0.00 upon approval for the Amazon Prime Rewards Visa Card.

- Male BNC for direct attachment to radio
- . Can be used with HF bands from 160 m to 10 m
- . Build as a 49:1 Unun, 9:1 Unun, or 1:1 Balun Just add wire to complete your antenna
- · Options to build as a multi-band antenna

Compare with similar items

Report incorrect product information.



2022 Digital TV Antenna up 400 Miles Range-Indoor/Outdoor Digital Antenna with Smart Amplifer Booster/35ft Thick Coaxial Cable... 559.96 vprime

Sponsored ®

ught together

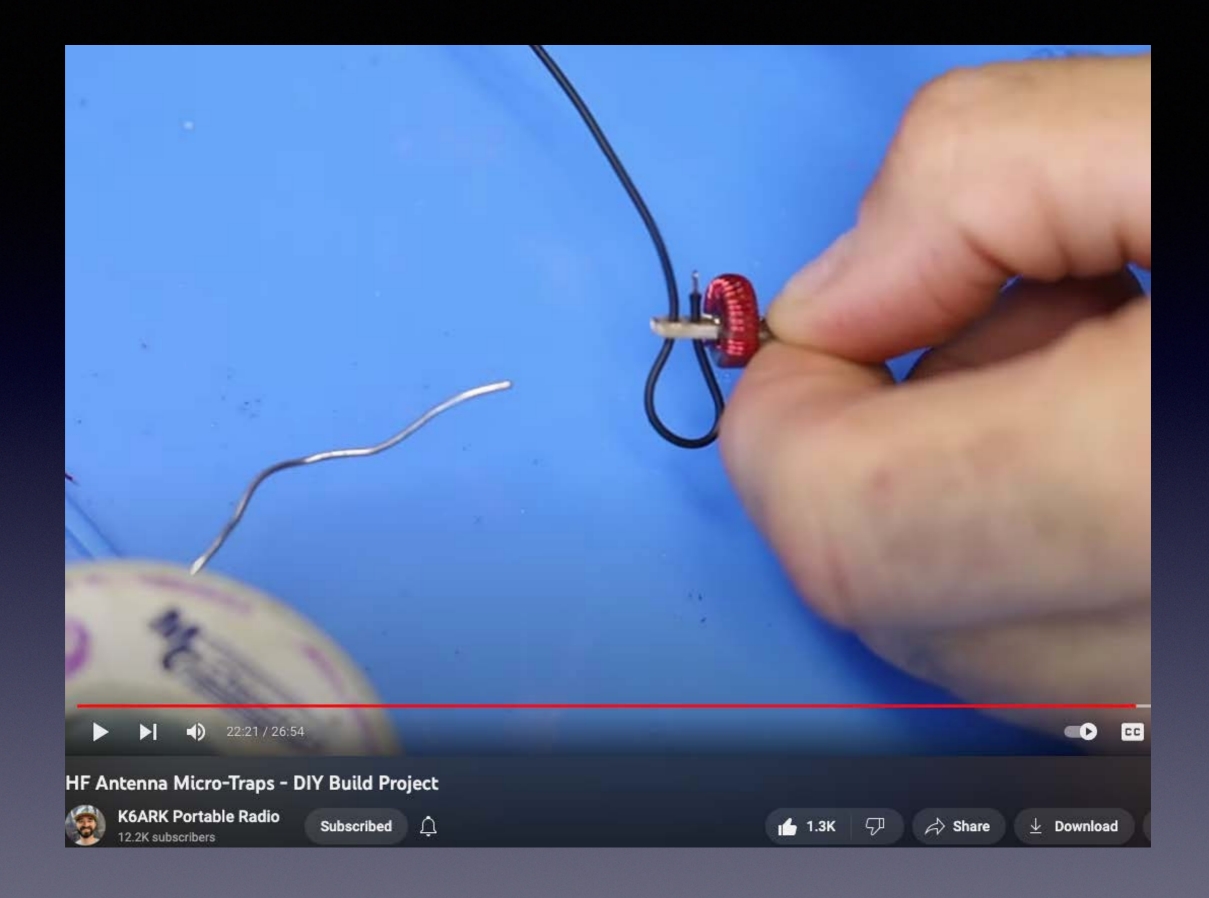
amazon.com ...search for "K6ARK Antenna Kit"

3-band EFHW-trapper

- + Single Wire with 2-traps
- + Fix matching unit
- + No coax
- + Weight = < 3 oz!!!



END SUPPORT





Bottom

author: keómt

OSHPARK

ABOUT US

SERVICES

SUPPORT

SHARING

LOG IN

ws0ta-trap-v2.2

2 layer board of 0.61 x 0.26 inches (15.5 x 6.6 mm)

Uploaded: January 2nd 2018 Shared: January 2nd 2018

Total Price: \$0.75

Top

Simple tiny board for an LC circuit designed to be part of a wire antenna, for the purpose of utilizing the same antenna wire on multiple bands. v2.2

Actions #

SERVICES

HELP

CONNECT

About Us

COMPANY

Blog

Shop

Upload Your File

Prototypes

Support

Shared Projects Log in / Sign up

If you can't find what

you're looking for, please

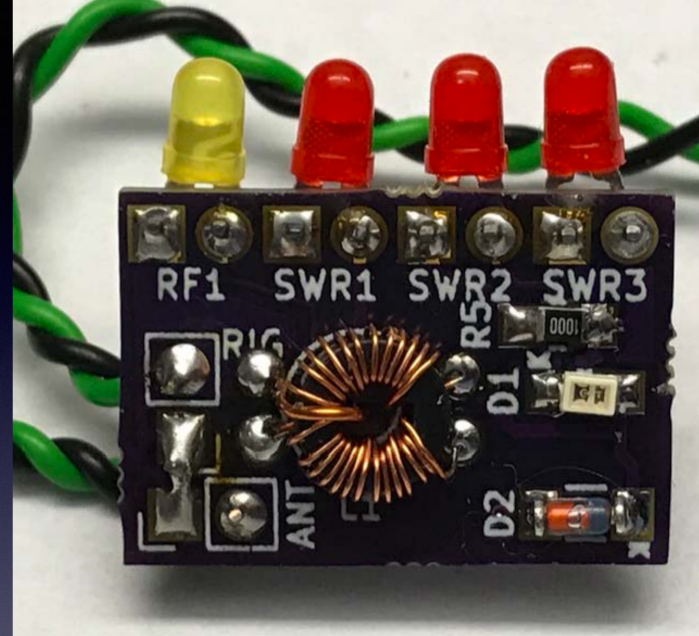
contact us at

support@oshpark.com

https://oshpark.com/shared_projects/nrjciEFR







https://github.com/mfhepp/tinyswr

0

1cm





