

Black Coiled Flex Cord

# Merchandising Solution



# C4ENDCAP36

C4 End Cap POP Kit

305-830 PL-259/FME

Connectors

92533 20020

Eye-catching graphics create an engaging end cap that clearly explains the system elements and their combination to create the Perfect Match.

Kit designed for 36" x 54" endcap.

724 Lawn Road • Palmyra, PA 17078 Toll Free: (800) 233-7009 Fax: (800) 842-1992

©2014 DAS COMPANIES, INC. Specifications are subject to change without notification.



RK564PCH

Chrome

45464 76963









# C4 delivers Crystal Clear CB Communication by an **uniquely-engineered**, **integrated & tested**

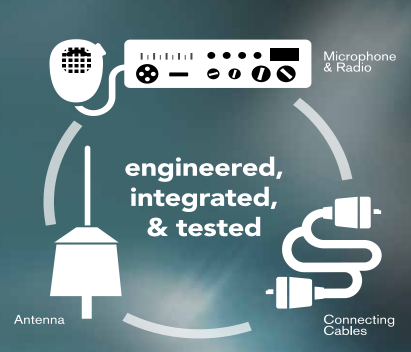
CB communication system to achieve The Perfect Match (SWR Rating).

Finally, the perfect match CB Communication system is available from one expert source. With quick set-up & easy tuning, the C4 system immediately provides maximum efficiency and highest gain.

Precisely engineering each product to optimize signal transfer, C4's component system is best-in-class:

- RoadKing Noise Cancelling Microphone
  & CB Radio
- Wilson T-2000 Series CB Antenna with silver-plated copper coil
- Wilson Co-Phase Coaxial Cable tinned copper twine with 97% shield

And, by uniquely integrating these industryleading product components to optimize 50 Ohm signal performance system wide, the C4 system provides maximum efficiency and highest gain. During laboratory signal testing, the C4 Radio, Antenna, and coaxial cable resonate with exceptional impedance match and near perfect 50 Ohm resistive impedance at the center of the CB band, as evidenced by a near identicallymatched Smith chart.



Exceptional Impedance Match and Near Perfect Impedance as Evidenced by a Near Identically-Matched Smith Chart.



### RK5640

- 40 Channel CB Radio
- Front Panel 2.1 Amp USB Port powers and charges your portable electronic devices
- Includes RK-56 Noise-Cancelling Microphone for reduced background noise
- Blue Backlit Display with dimmer control
- SWR Calibration
- RF Gain reduces sensitivity to distant noise and signals that are too weak to reach





## 305495SE

- T-2000 Series CB Antenna
- Rated at 3500 Watts
- Standard 3/8" x 24 Chromed Brass Ferrule
- Larger Coil Housing Allows for Increased Power Handling
- Patented Low Loss, Air Wound Coil Design
- Frequency Range: 26MHz to 30MHz
- Static Reducing Weather Cap











HOAD ON

### 305-810

18' Co-Phase Coaxial Cable with PL-259 Soldered Connectors

- Belden Low Loss 97% Shielded Co-Phase Coaxial Cable
- Tinned Copper Shield Stranded Center Conductor



