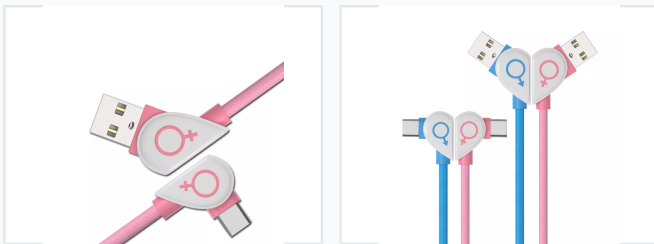


1m Double Elbow Couple Charging Data Cable for Android

This 1m creative data cable features a double elbow design suitable for Android mobile devices. It is designed for charging and data transmission.



ADDITIONAL IMAGES

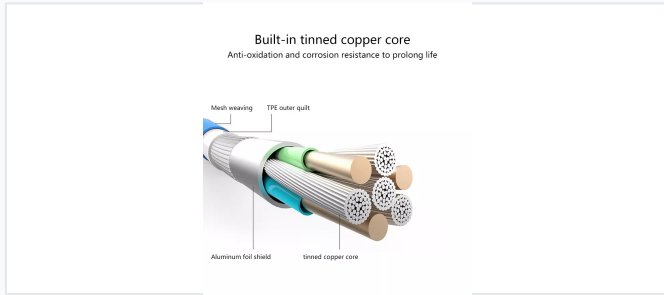


Product Overview

Creative Double Elbow Couple Cable

This 1-meter data cable features a unique double elbow design specifically engineered to reduce connector strain and enhance durability during use. Designed for couples, the connectors feature a creative heart-shaped motif with gender symbols, making it a stylish and functional accessory for Android mobile devices. It supports both high-speed charging and reliable data transmission, crafted from flexible liquid silica gel for a premium feel.

Technical Specifications



Multi-layer construction including tinned copper core and aluminum foil shield.



Reinforced elbow design offers superior durability compared to standard connectors.

Key Performance Metrics

1 m Cable Length	2 in 1 Functions
----------------------------	----------------------------

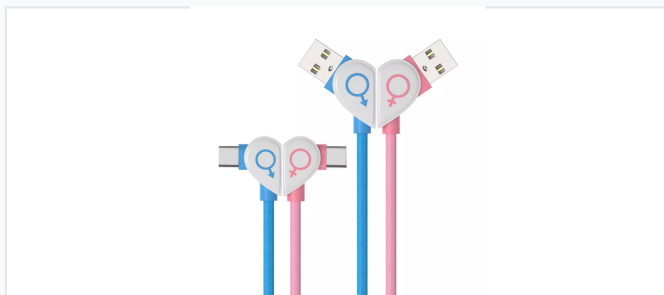
Internal Construction

- Tinned copper core for enhanced conductivity
- Aluminum foil shielding for interference protection
- Mesh weaving for structural reinforcement
- Anti-oxidation and corrosion resistant coating

Cable Material

Liquid silica gel with TPE outer quilt

Design & Features



Unique heart-shaped connector design ideal for couples.



Intelligent trickle charging protects battery health by preventing overcharging.

Connector Type

Double Elbow (90-degree) with reinforcement

Charging Safety

Trickle charge function to prevent overcharging and prolong battery life

Color Options

Pink, Blue

Compliance & Quality

CERTIFICATE



Our products meet international standards including CE, FCC, and ISO certifications.

Product Certifications

CE • FCC • RoHS • REACH • ISO 9001 • ISO 14001 • BSCI

B2B Logistics

Minimum Order Quantity	2 pieces
Lead Time	2-15 days depending on order quantity
Available Services	OEM, ODM, Custom Logo, Custom Packaging