Trade Terms	FOB Shenzhen / Guangzhou / Hongkong
Production Capacity	500,000PCS/Month
Payment	T/T, PayPal.
Delivery Time	3-7 working days for making sample. 10 to 15 working days for production.
Packing	Standard Export Cartons/Custom Cartons
Shipping	By sea, By air or by express delivery (DHL/UPS/FEDEX)
MOQ	500PCS
Place of Origin	Dongguan, Guangzhou, China
Certification	CE,FCC,ROHS,REACH,UKCA

# 5Gbps 10Gbps Audio Video Ultra High Speedy Transfer Magnetic Extension Cable to USB 3.1 Type C 18pin Magnetic Pogo Pin PD Fast Charging Cable

Connector A: USB Type C 3.1 Male Connector

Connector B: 18Pin Pogo Pin Connector

Length:1m, Customized

Current: 20W 60W PD Fast Charging

Data Transfer: Support Audio Video Transfer, 5gbps

Color:Black Color, White Color

Material: ABS+PC for pogo pin housing, Gold plated pins for the spring loaded pin

# **Application areas:**

- 1. **Mobile device charging and data transmission: Magnetic connectors** are commonly used for charging and data transmission of smartphones, tablets and laptops. The convenience of these connectors allows users to easily plug and unplug devices while also reducing the risk of accidentally disconnecting.
- 2. **Laptop charging:** Some laptops use magnetic charging connectors. This design allows the charging cable to quickly detach when the device is accidentally pulled, thereby reducing the risk to the device.
- 3. **Audio equipment:** Some headphones and audio equipment use magnetic connectors to make it easier to connect and disconnect the device. These connectors also automatically position the correct polarity when connected, ensuring accurate transmission of audio signals.
- 4. **Magnetic stands and bases: Magnetic connectors** are also used to make stands, bases, and accessories to support equipment. These brackets can be used in car mounts, desktop mounts, wall mounts, etc. to make the device easier to install and uninstall.
- 5. **Industrial and medical equipment:** In industrial and medical equipment, magnetic connectors can be used to quickly connect sensors, probes, optical fibers and other equipment for easy maintenance and replacement.
- 6. **Power transmission and charging:** Magnetic connectors can also be used in wireless charging applications, such as wireless charging bases, allowing users to easily place their devices on the charging base for charging.

# **More Product Pictures**









# **WORKSHOP**







# I OFFICE





# **WAREHOUSE**





















# | CERTIFICATE |









**O** 







IOS13485

# **FAQ**

# Q1: Can I start a sample order first before ordering more?

A: Sure, Goochain provide free samples if we have stock, sample customized should be charged some set up cost. We appreciate you to order sample from us to check our quality.

### Q2: What payment methods do you accept?

A: Alibaba Trade Assurance, PayPal, T/T, Bank Transfer, Western Union and L/C

# Q3: How does your factory do regarding quality control?

A: Quality is priority. QC department with professional quality assurance specialist attach great importance to quality controlling from the very beginning to the very end. Our factory has gained Rohs, SGS, CE FCC,ISO9001:2008 authentication. Etc

# Q4: Factory? Yes! Can I customize items I like, such as to print our own logo, or to alter the design?

A: Yes, we are a factory with more than 100 employees. We offer OEM/ODM service. Please contact us or our sales representative to check with the details.

### Q5: Delivery time and warranty? Which shipping service you will use for my goods?

A: Our lead time is around 2-4 weeks, and we can provide 12 months warranty since delivery. We used DHL,Fedex,UPS,TNT,EMS as customer like.

### Q6: Where is your factory located? How can I visit there?

A: Sure. We are more than happy to receive you in Dongguan and show you around our workplace. Our factory is located in 3rd. Floor, Building A, No.8 Kangyang 1st Street, Shebei Village, Huangjiang Town, Dongguan City, Guangdong, China.