

# Fiber Optic Cable Junction Box Lifting Hook



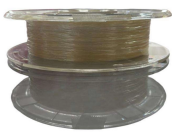
## Overview

This lifting hook is ideal for removing covers from riser boxes or underground handhole vaults. Unlike other cable box hooks on the market with extreme bend radius', FiberKnc't's Cable Box Hook bend radius is much less and far easier to get into cover slots. Distributors stocking this. Handhole and Cover Kit for Extra Small, Small, and Medium Cabinets, For Use w/ FDH 3000 Cabinets. Manhole Accessory, 2" Adjustable ring. Hook and Wrench Combination, Penta Head. J Hook, Lifting Hook. For pulling fiber optic cable, DCD has a special series of sheaves and quadrants that will allow the maximum possible bend radius for the application. Fiber Optic Wall Mount Box with LC Couplers for Single Mode & Multimode Fiber Optic Cable. | Fiber Box Enclosure for MPOE's, Network Rooms, and IDF Rooms.

## Fiber Optic Cable Junction Box Lifting Hook



6-Core FTTH Fiber Distribution Termination Box with 6 SC APC Adapters, IP65 Waterproof, Wall-Mount Enclosure for Residential/Commercial Fiber Optic Splicing & Management (with 6 APC Adapter)



This lifting hook is ideal for removing covers from riser boxes or underground handhole vaults. Unlike other cable box hooks on the market with extreme bend radius", FiberKnct's Cable Box Hook bend ...



For pulling fiber optic cable, DCD has a special series of sheaves and quadrants that will allow the maximum possible bend radius for the application. All the sheaves are aluminum while the quadrant ...



Choose from our selection of heavy duty hooks, routing J-hooks, cable holders, and more. Same and Next Day Delivery.



Fiber Optic Distribution Box, 6 Port Wall Mount Enclosure with 6 LC Duplex Adapters, Singlemode, FTTH, IP65 Waterproof Outdoor/Indoor Use - 8.27" x 5.31" x 1.57"



24" Manhole Cover Lifter Lifting Hook, 24" Length, J Hook, Heavy Duty, Blue, Manhole. Price Per Each.



A pre-assembled terminal distribution box is an ideal supporting device for the wiring between optical nodes and terminal equipment in fiber optic transmission networks.



Durable pole brackets and hooks for secure aerial fiber optic cable installation, providing reliable support on utility poles and towers.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

