



# PCD500

Extra-Large Metal Cable Cart

Product number: 990724

## summary

**PCD500** is an extra-large cable cart made completely out of metal, built to withstand the demands of rental and staging market. With an integral welded structure and super-thick load beam, it is extremely durable and can handle super heavy loads. The PCD500 has four silent 360-spin wheels that do not cause floor damage and a uniquely designed manual side brake that can stop the cable from winding at any time. Stores up to 500 meters of fiber optic cable.

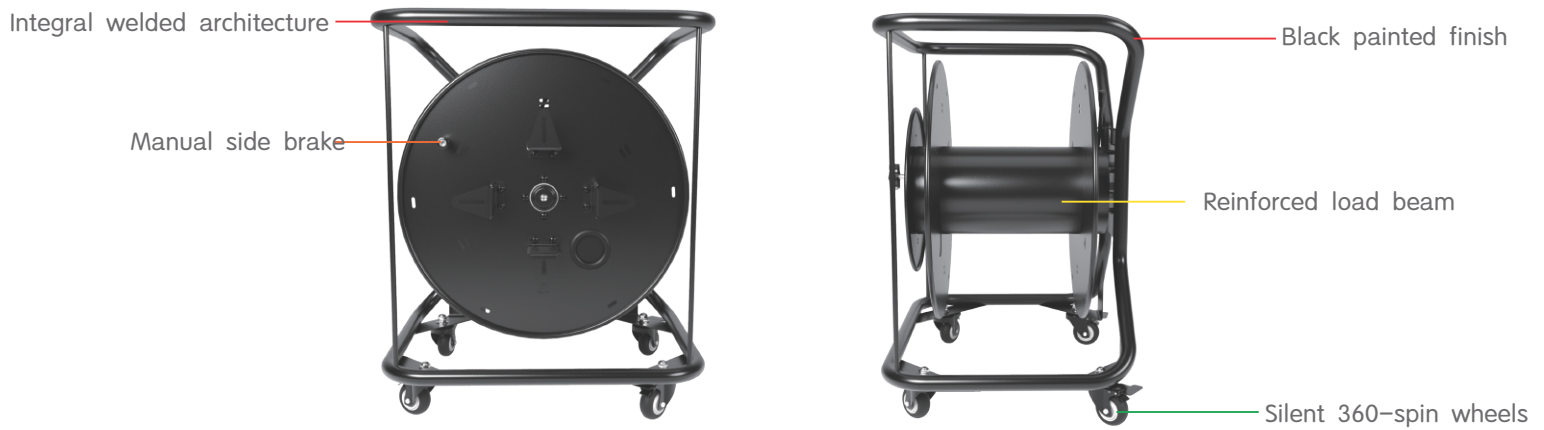
## Product view



## Product Features

- ✦ All-metal extra-large mobile cable cart catered to the rental and staging industry.
- ✦ Features all-metal structure and reinforced 22mm load beam.
- ✦ Special finely-painted tactical surface treatment is suitable for use in all kinds of harsh environments.
- ✦ Four silent 360-spin wheels are silent and do not damage the floor.
- ✦ The two powerful brake pedals keep the cable reel firmly planted.
- ✦ Manual side brake can stop cable from winding at any time, and has its own storage slot.
- ✦ Commonly used for optical fiber, CAT, audio, video and other cables.
- ✦ Stores optical fiber with 5mm outer diameter up to 500 meters.

## Schematic Diagram of Details

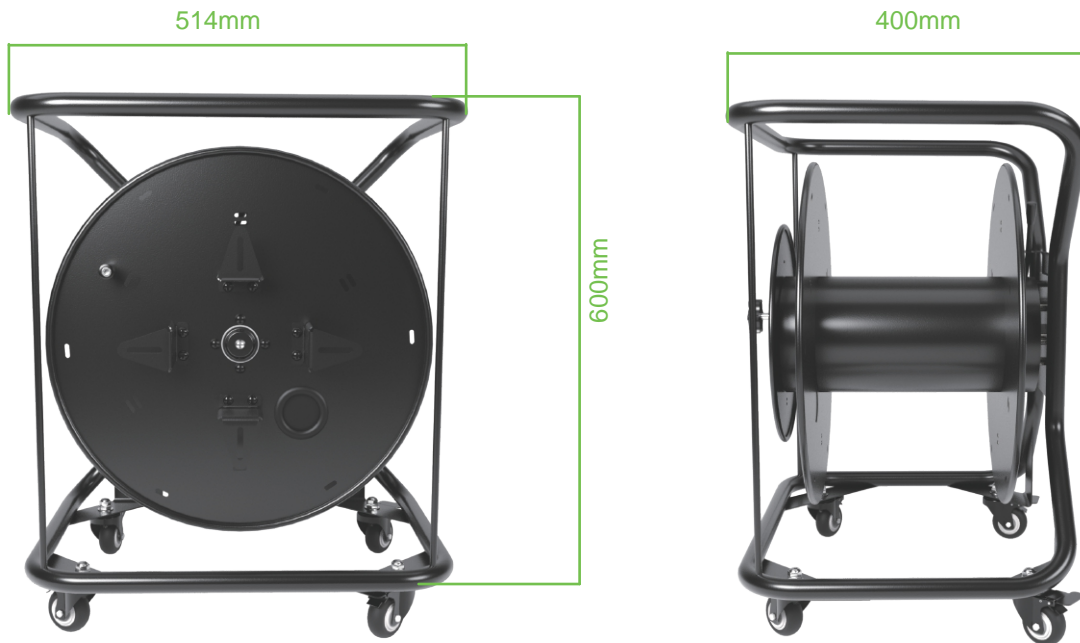


Stores optical fiber with 5mm outer diameter up to 500 meters.

## Product Parameter

Name	Parameter
Product Material	All-metal
Product Color	Black
Turntable lock	Yes
Reinforced Load Beam	22mm
Surface Treatment	Black metal spray coating
Silent 360-spin Wheels	4 pieces of silent 360-spin wheels
Powerful Brake Pedal	2 pieces
Unique Brake Design	Manual side brake
Shaft Length	600mm
Applicable Products	Fiber cable, CAT cable, AOC cable
Applicable Length	Stores cable with OD5.0mm up to 500 meters
Product Size	514 × 400 × 600mm
Product Weight	11.8kg
Package Size	430 × 540 × 550mm
Package Weight	13.05kg

## Dimensional drawing



- Product Size 514 × 400 × 600mm
- Product Weight 11.8kg
- Package Size 430 × 540 × 550mm
- Package Weight 13.05kg