

# CORDLESS CANNON 3K™

## PULLING FROM REMOTE LOCATIONS IS NO LONGER A CHALLENGE

**iTOOLco.**



Handles overhead, underground,  
or side pulls with ease

Speed, versatility, and performance are all yours with iTOOLco's Cordless Cannon 3K™. This portable 3,000 lb. puller is intuitively designed to handle all of your day-to-day wire pulls.

The built-in capstan switch automatically turns the puller on and off. Simply tug on the rope to start the pull and slack off the rope to shut it down. Delivers dynamic performance in remote locations or areas where power is not yet available.

The high-capacity rechargeable battery is long-lasting and delivers maximum power. The Cannon 3K™ will even chew through a medium size run of 4 - 350 in 3" conduit with 4 - 90s 220' long in record time and still have half the battery life for your next pull.



Built-in rope engagement capstan switch

Watch Video



**FASTER SAFER WORKSPACE**

iTOOLco.com / 865-670-3713

# CORDLESS CANNON 3K™

PULLING FROM REMOTE LOCATIONS IS NO LONGER A CHALLENGE

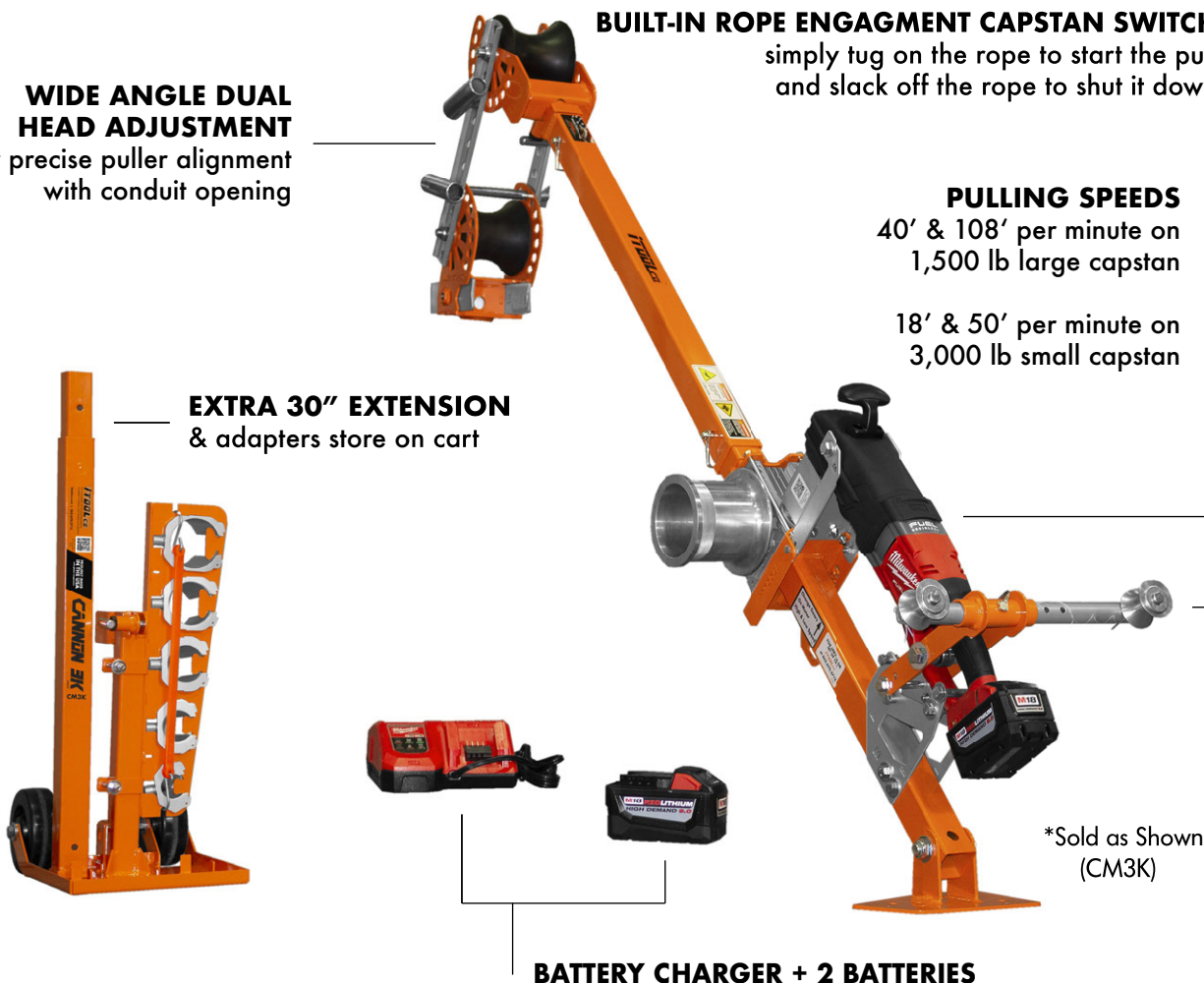


**WIDE ANGLE DUAL HEAD ADJUSTMENT**  
for precise puller alignment with conduit opening

**BUILT-IN ROPE ENGAGEMENT CAPSTAN SWITCH**  
simply tug on the rope to start the pull and slack off the rope to shut it down

**PULLING SPEEDS**  
40' & 108' per minute on 1,500 lb large capstan  
18' & 50' per minute on 3,000 lb small capstan

**EXTRA 30" EXTENSION**  
& adapters store on cart



\*Sold as Shown (CM3K)

**BATTERY CHARGER + 2 BATTERIES**

Model	Description	Specifications
<b>CM3K</b>	Cordless Cannon 3K™ Includes (CM3K-1) & (C3KAP)	27"L x 36"W x 83-1/2"H (Collapsed) 113-1/2"H (Extended) 137 lb. (3,000 lb. Load Capacity)
<b>CM3K-1</b>	Cordless Milwaukee 3K Puller Unit (Includes Wire Puller, Cart, Two Batteries, & Battery charger)	27"L x 36"W x 83-1/2"H (Collapsed) 113-1/2"H (Extended) 137 lb. (3,000 lb. Load Capacity)
<b>C3KAP</b>	Adapters + Extension Accessory Pack (Extension & Adapters Only)	17"L x 12-1/2"W x 35-1/2"H (Collapsed) 27 lb.



UPC# 650270083960  
UPC# 650270084165  
UPC# 650270084172

**Patent Pending**