



ELECTRIC CABLE HANDLING
WITH PRECISION AND SAFETY





Ground Force Cable Reeler Attachments are designed to work with most loaders and dozers for the safest and most efficient electric cable placement in the industry today.

With intuitive in-cab controls, unobstructed visibility, and increased reach over industry standards, our proven success delivering cable reel solution ensures the safest most cost-effective way to manage your electric cable.

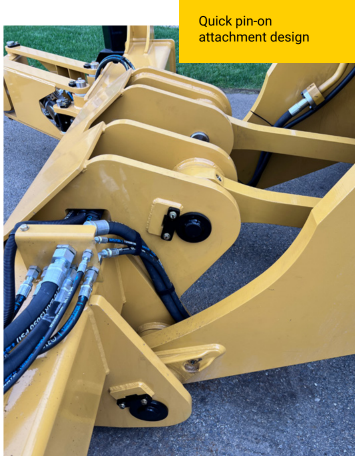


# Equipment Attachment CABLE REELER

# AVAILABLE CABLE REELER ATTACHMENT MODELS

Heavy-duty pin-on attachment for loaders and dozers

PRIME MOVER	MODEL
CAT 980	80CR
CAT 982	82CR
CAT 988	88CR
CAT 924	24CR
KOMATSU WA500	50CR
KOMATSU WA600	60CR
KOMATSU WA900	90CR





### **SPECIAL FEATURES**

- Clamp & Go drive system for efficient operation
- Heavy-duty excavator style layout boom with 225° rotational drive system
  - Boom reaches 26 ft (7.92 m) at ground level
  - Left or right hand mounts available
  - Cable grapple has continuous 360° rotation
- Microcontroller controls for proportional valve functions and chassis hydraulics
- Proportional control valve allows for precise movement
- Remote log-in with wireless connection for configuration changes, upgrades and diagnotics
- Approved OEM (in application) load capacity
- Configurable to within height and width of loader or dozer to reduce shipping costs.

### **OPERATOR EASE AND SAFETY**

- Increased visibility when paying out and retrieving cable on the berm
- Sure Grip intuitive joystick control with (7) functions for safe one-hand operation
- Master control switch for safely changing between clamp and manipulator functions
- Master proportional control to limit the speed of functions if desired
- Utilizes standard Genuine Ground Force parts for increased availability
- Designed for easy maintenance with quick accessility to key components
- (3) LED lights on manipulator arm

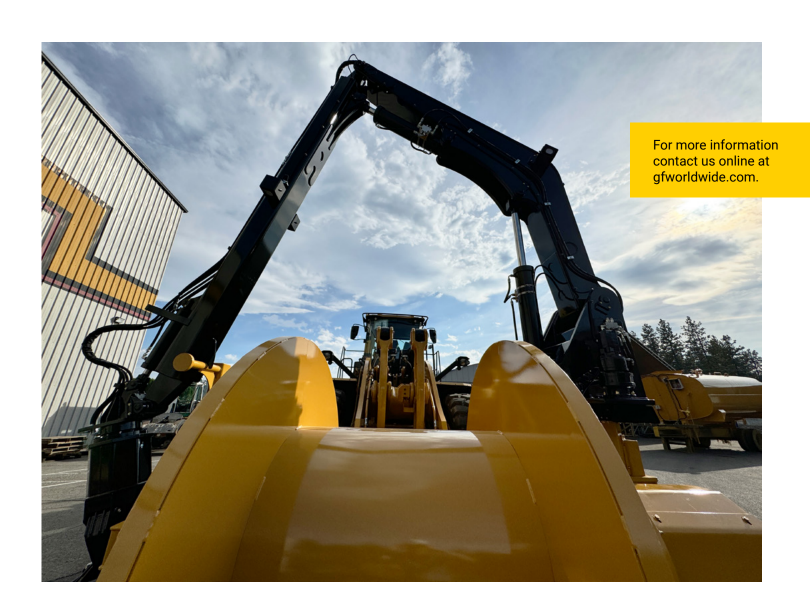
### **DRUM SPECIFICATIONS**

Cable drum O.D. - 72 in (183 cm) Overall width - 43.375 in (110.17 cm)

## ELECTRIC CABLE DRUM CAPACITY CHART

O.D. OF CABLE (in)		DRUM LENGTH (ft)		
1.575	(4.00 cm)	3370	(1027 m)	
1.75	(4.45 cm)	2730	(832 m)	
2	(5.08 cm)	2090	(637 m)	
2.25	(5.72 cm)	1651	(503 m)	
2.5	(6.35 cm)	1338	(408 m)	
2.75	(6.99 cm)	1105	(337 m)	
3	(7.62 cm)	929	(283 m)	
3.25	(8.26 cm)	791	(241 m)	
3.5	(8.89 cm)	682	(208 m)	
3.75	(9.53 cm)	594	(181 m)	
4	(10.16 cm)	523	(159 m)	





- 6001 E. Seltice Way Post Falls, Idaho 83854 U.S.A.
- Solutions@gfworldwide.com
- +1 (208) 664-9291
- gfworldwide.com