## HKP Powerlink™. Your link to the future of bolt cutters.





HKP Powerlink™ ... More power with 30% less effort.

## **Revolutionary Powerlink™ Technology**

The unique Powerlink geometry was developed using advanced computer-aided design to create a double compound action system with greater efficiency than traditional bolt cutters. Together with special engineered HKP center cut blades, Powerlink bolt cutters deliver superior cutting power and industry leading blade durability. Tubular steel handles and forged Powerlinks deliver ultimate toughness, allowing the tool to stand up in the harshest working environments. It's the perfect solution for production facilities, maintenance and repair operations, utilities, construction sites, oil and gas operations, and more.

**0190MCD** 24" Power Link Bolt Cutter



## High-Performance Handles **Exceptional Capacity**Cuts harder and larger diameter materials up to 5/16" HRC 48 materials Tubular Steel handles for extra strength and cutting power. for 24" model and 9/32" HRC 48 for the 18" model. THE POWER LINK. **ADVANTAGE** Dual forged Powelink provides more power and a 30% effort reduction for easier cutting. **How HKP Powerlink Bolt Cutters Compare\*** 7/16" 5/16" **STEEL ROD** STEEL ROD **HRC 48 HRC 31** GREENLEE - Blade Failure BEST GREENLEE **Effort to Cut Effort to Cut**



## **HKP Powerlink™ ... Another Powerful Innovation from H. K. Porter**

Versatile Powerlink Bolt Cutters cut these common materials and more.



		Capacity	
		Soft to Medium- Hard Materials	Hard Materials
Catalog No	Description	HRC 31	HRC 48
0090MCD	18" Powerlink Bolt Cutter	3/8"	9/32"
0190MCD	24" Powerlink Bolt Cutter	7/16"	5/16"

Never use any H.K. PORTER® cutters on energized circuts, wire, or cable Always wear eye protection, user and bystander



Apex Tool Group, LLC 14600 York Road, Suite A Sparks, Maryland 21152 www.apextoolgroup.com

ITEM NO. T550945 / ??????? / 5M / PRINTED 7/15 / ATG-2054 ©2015 Apex Tool Group, LLC

H.K. PORTER® and HKP® are registered trademarks of Apex Brands, Inc., a Division of Apex Tool Group. LLC

\*Comparison based on cut testing of Ridgid 14223 S24, Greenlee HDBC24, Klein 63324, and H.K. Porter 0190MCD bolt cutters, conducted by Apex Tool Group on 3-25-14. Specifications subject to change without notice.