

Partsmaster™ MAX-Cut Exothermic Cutting Rods

Partsmaster MAX-Cut exothermic rods can cut virtually any metal faster than many other conventional metal cutting processes. Exothermic cutting rods are easy to use, do not require a fuel gas and very cost effective. These rods are ideal for removing frozen pins from heavy equipment, as well as cutting dirty, rusted or painted metals. They will even cut most metals that don't readily oxidize. The ease of use and instantaneous cutting action make it ideal for the shop or in the field for all those cutting jobs that need to be done now.

Partsmaster MAX-Cut Exothermic Cutting Rods feature:

- *No need to use a fuel gas*
- *Easy to use*
- *Very portable*
- *Excellent for use in field construction*
- *Quick-connect rods for extended reach*
- *Pierce or cut concrete and refractory brick*



Check out the short video

Code #	Description	Rods/Package	Rod Diameter	Rod Length
Standard 1/4" Diameter Cutting Rods				
080-4-1421	1/4" X 24" MAX-Cut Exothermic Cutting Rod	30	1/4"	24"
080-4-1431	1/4" X 36" MAX-Cut Exothermic Cutting Rod	20	1/4"	36"
080-4-1441	1/4" X 48" MAX-Cut Exothermic Cutting Rod	20	1/4"	48"
Standard 3/8" Diameter Cutting Rods				
080-4-3821	3/8" X 24" MAX-Cut Exothermic Cutting Rod	20	3/8"	24"
080-4-3831	3/8" X 36" MAX-Cut Exothermic Cutting Rod	20	3/8"	36"
080-4-3841	3/8" X 48" MAX-Cut Exothermic Cutting Rod	20	3/8"	48"
Quick-Connect Style 3/8" Diameter Cutting Rods				
080-4-3822	3/8" X 24" MAX-Cut Quick-Connect Exothermic Cutting Rod	20	3/8"	24"
080-4-3832	3/8" X 36" MAX-Cut Quick-Connect Exothermic Cutting Rod	20	3/8"	36"
080-4-3842	3/8" X 48" MAX-Cut Quick-Connect Exothermic Cutting Rod	20	3/8"	48"