

Features

-)] Simplify the removal spark plugs in deep well engine applications
-)] Available in a variety of hex sizes for the most common hex sizes of industrial spark plugs
-)] Magnetic Socket holds the new spark plug for proper installation—prevents damage



The extended magnetic sockets simplifies the removal and installation of spark plugs in deep well engine applications. Made in the USA by Kraft Power from high quality steel to offer years of service. The extended magnetic sockets are available in a variety of hex sizes for use on the typical hex size of 14 mm, 18 mm and 7/8 - 18 spark plugs. Being magnetic makes the installation process much easier, and prevents “bumping” the electrodes on the side of the well wall, which will change the original gap setting. Note, after removing the spark plugs, it is a good practice to clean the extended socket thoroughly to prevent transferring grease, oil and other contaminants to the new spark plugs.

Selection Guide

Socket Hex Size 5/8 inch	
Part Number	Length
KIG - T58 - 6	6 “
KIG - T58 - 8	8 “
KIG - T58 - 10	10 “
KIG - T58 - 12	12 “

Socket Hex Size 7/8 inch	
Part Number	Length
KIG - T78 - 10	10 “
KIG - T78 - 12	12 “
KIG - T78 - 16	16 “
KIG - T78 - 18	18 “
KIG - T78 - 24	24 “

Socket Hex Size 15/16 inch	
Part Number	Length
KIG - T1516 - 12	12 “
KIG - T1516 - 16	16 “
KIG - T1516 - 20	20 “
KIG - T1516 - 30	30 “
KIG - T1516 - 34	34 “

Socket Hex Size 13/16 inch	
Part Number	Length
KIG - T1316 - 10	10 “
KIG - T1316 - 12	12 “
KIG - T1316 - 16	16 “
KIG - T1316 - 20	20 “

Custom socket sizes and lengths are available.

Socket Hex Size 1 inch	
Part Number	Length
KIG - T1 - 10	10 “
KIG - T1 - 12	12 “
KIG - T1 - 16	16 “