

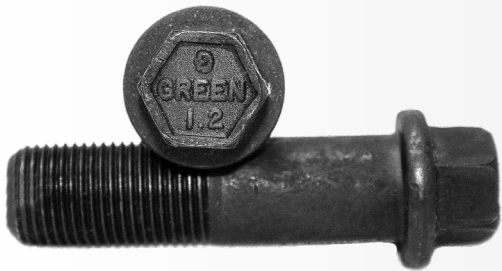
GREENTEETH® BOLT IDENTIFICATION GUIDE

LoPro® Bolt Identification



All **LoPro®** Bolts will have a tapered head. Overall length is used when measuring bolt size. A 1/2" Allen is used to tighten and remove. The **LoPro®** bolt will have an extraction slot at the end of the bolt for easy removal in case of breakage.

Greenbolt® Bolt Identification



All **Greenbolt®** bolts will have a hex head. Bolt length is determined by measuring the shank length below the bolt head. A 5/8" Socket is used to tighten and remove. The **Greenbolt®** will have an extraction slot at the end of the bolt to aid in removal in case of breakage.

Cap Screw Bolt Identification



All Cap Screw bolts will have an internal hex head. Bolt length is determined by measuring the shank length below the bolt head. A 1/2" Allen is used to tighten and remove. The Cap Screw bolt will not have an extraction slot at the end of the bolt to aid in removal in case of breakage.

Bolt Specification						
Length	1-3/4"	2"	2-1/4"	2-1/2"	2-3/4"	3"
LoPro®	LP-134	LP-200	LP-214	LP-212	LP-234	LP-300
Greenbolt®	GB-134	GB-200	GB-214	GB-212	GB-234	GB-300
Cap Screw	CS-134	CS-200	CS-214	CS-212	CS-234	CS-300