

# Ratchets: Square Drive Lever Control

Premium quality ratchets with a secret weapon. The Cementex "X-Drive" System available on our 3/8" and 1/2" square drive ratchets extends the drive of these ratchets to allow for direct connection of Insulated Sockets; eliminating the requirement of an extension bar, and allowing access to tight places. The large lever control makes adjustments easy even while wearing insulating gloves.

PN	DESC
IR14-LC.....	1/4"
IR38-LC.....	3/8"
IR38-LC-SD.....	3/8" ShortDrive
IR38-LCS.....	3/8" Stubby
IR38-516H.....	3/8" with 5/16" Hex
IR12-LC.....	1/2"
IR12-LCS.....	1/2" Stubby
IR34-LC.....	3/4"



**IR38-LC  
and  
IR38-LCS**

## IB38-8F



PN	1/4" Drive
IB14-2.....	2"
IB14-3.....	3"
IB14-6.....	6"
IB14-10.....	10"
IB14-14.....	14"

\*all 1/4" SqDr extensions are flared as shown

PN	1/2" Drive
IB12-2.....	2"
IB12-2F...	2" Flared
IB12-3.....	3"
FX12-3....	3" Fiberglass
IB12-5.....	5"
IB12-5F...	5" Flared
FX12-5....	5" Fiberglass
FX12-6....	6" Fiberglass
FX12-8....	8" Fiberglass
IB12-10....	10"
IB12-10F..	10" Flared
FX12-12...	12" Fiberglass
IB12014...	14"
FX12-14...	14" Fiberglass
IB12-20...	20"
FX12-20..	20" Fiberglass
FX12-24..	24" Fiberglass
FX12-30..	30" Fiberglass

## Hex Extension

PN	1/2" Drive
FX12-1224H..	12" 3/4" Hex

PN	3/8" Drive
IB38-1.....	1"
IB38-1.5.....	1-1/2"
IB38-3.....	3"
IB38-3F.....	3" Flared
FX38-3.....	3" Fiberglass
IB38-5.....	5"
IB38-6.....	6"
IB38-6F.....	6" Flared
IB38-6-MAG..	6" With Magnet
IB38-6W.....	6" Wobble
FX38-6.....	6" Fiberglass
FX38-7.....	7" Fiberglass
IB38-8.....	8"
IB38-8F.....	8" Flexible
IB38-8W.....	8" Wobble
FX38-8.....	8" Fiberglass
IB38-10.....	10"
IB38-12.....	12"
IB38-12F.....	12" Flared
FX38-12.....	12" Fiberglass
IB38-20.....	20"
IB38-20F.....	20" Flared

PN	3/4" Drive
FX34-6...	6" Fiberglass

No Shortage of options here: Flared, Fiberglass, Flexible, Magnetized, Wobble. With Cementex Extension Bars your never out of reach. Don't see what your looking for? Let us know. Custom lengths and configurations available.



**Wobble Extension Bars**

RATED 1000 VAC / 1500 DCV Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts