



## TRUSTED.

Williams drive tools and sockets are engineered to withstand demanding needs of industrial environments.

## AMERICAN MADE AND READY TO WO

## **RATCHETS**

MADE WITH THE STRENGTH YOU NEED FOR INDUSTRIAL APPLICATIONS

在一个人



Narrow profile provides greater accessibility in tight spaces

#### Single pawl ratchet featuring 36-tooth gear

(on Flex and Enclosed Head ratchets)

- Tighter tolerances between pawl and gear reduces metal fatigue and slippage under load
- Does not require as many working parts, reducing possible breakage and parts to repair
- 10° of engagement allowing easier ratcheting in tight conditions

REMOVABLE HANDLE RATCHETS

Ask your Williams Territory Manager why the location of the screws are important

**ENCLOSED HEAD** 

**RATCHETS** 

Rounded lever design reduces potential for

shear off

## **LOCATION OF THE RATCHET'S** FRICTION BALL and the ball detent on the sockets creates a one piece design giving the user confidence that the tool will not lose engagement with the fastener. **ENCLOSED HEAD** prevents industrial workspace dust, dirt and liquids from entering head, preserving internal lubrication. The debris will not get into the ratcheting mechanism, ensuring it works properly for years to come.

3/4" AND 1" DRIVE REMOVABLE HANDLE RATCHETS

add length when you need extra leverage for your job.
The Removable handle makes the tool more versatile
and easier to store.

## STRONG.

Williams special blend of steel allows for a higher heat treat than average steel. This means each tool gets just the right hardness, toughness, and strength for industrial applications.

THE RESERVE ASSET THE WAY WE WANTED

## VALUED.

With 140 years of experience, people trust Williams to design and manufacture tools that are safe, strong and reliable.

## RKSINCE 1882

### CHROME/IMPACT SOCKETS

#### WITH SUPERTOROUE™ LOBULAR OPENINGS

for greater turning power without deforming fasteners



Cold Formed from alloy steel, precision machined and fully heat treated



Chamfered ends provide easy engagement of the drive tool and fastener



Shallow Hex Depth allows fasteners to be easily engaged on short threaded bolts, enhancing accessibility



Grip Rings allow for a firm hold to easily remove sockets even with greasy or gloved hands



Heavy Duty - suitable for use with pneumatic and electric impact wrenches







# WORKER SAFETY IS TOP PRIORITY

With over 140 years of experience, Williams can be trusted to design and manufacture tools that are safe, strong and reliable. Keeping your people safe, where it matters most.

LEARN ABOUT
THE DANGERS
INVOLVING MISUSED,
MODIFIED, AND POORLY
MAINTAINED TOOLS.





# DON'T BELUCKY. BESAFE.

**GET PROPERLY TRAINED TODAY.** 



## DON'T BE A STATISTIC. SCHEDULE YOUR SAFETY SEMINAR AND TOOL CRIB CRAWL NOW.

According to the National Safety Council, companies lose 70 million days of work annually due to work-related injuries. Every year, companies lose an estimated 171 billion dollars due to lost productivity, lost wages, medial expenses, plus administrative and uninsured costs.

We know that keeping your people safe is your top priority. That's why Williams offers not just the safest products in the business, but also the training and instruction on how to use them properly.

#### **Williams Training Programs:**

- Help tool users learn about the dangers involving misused, modified and poorly maintained tools
- Teach tool users how to determine the right tool for any and every job
- Teach tool users the importance of ergonomics, tethered tools, proper calibration and more

Contact your Territory Manager for a free safety seminar or call: USA: 800-446-7404 Canada: 800-296-4787





**VIEW OUR ENTIRE CATALOG OF WILLIAMS® INDUSTRIAL TOOLS** 

William Town Asset Market



WILLIAMS-INDUSTRIAL.COM

**USA:** 800-446-7404 **Canada:** 800-296-4787



**TRAIN WITH THE BEST** - Williams® Territory Managers have the knowledge and experience to train your employees on the safe and effective use of Williams® Industrial Tools. Contact your Territory Manager for more information.

Williams® is a trademark of Snap-on Incorporated. © Snap-on Incorporated 2022. All other marks are trademarks of their respective holders. Snap-on Industrial, 2801 80th Street, Kenosha WI 53143
WILLIAMS® 2022 Q1 USA/CNE 0000253860 1/2022