

## TRUSTED.

Engineered attachment points face the most rigorous drop testing. Tools@Height is also a careful review of other pieces and parts to help minimize the number of transfers thereby reducing drops.

## STRONG.

Exceptional quality and performance creates a better drop prevention system and the Tools@Height System uses the best tools for industry – Williams.





# WITH TOOLS@HEIGHT, YOU DON'T HAVE TO CHOOSE BETWEEN SAFETY OR PRODUCTIVITY. YOU CAN HAVE BOTH!

Safety and productivity are critical to your company's efficiency and profitability and the loss of productivity can occur for a variety of reasons. That's why we designed the Tools@Height $^{\text{m}}$  system to provide effective, reliable drop prevention that keeps your workers safe...and working.

## LEAVE IT TO THE EXPERTS

We will work with you to determine your drop prevention needs and provide a complete system to help your workers work safely and efficiently.

## **RETAIN CONTROL**

Our modular approach allows you to configure tools and holsters to your needs.

## SAVE TIME AND MONEY

Engineered attachment points don't interfere with the functionality of the tools.

## BEAT THE STATISTICS

Approximately 70% of drops happen during the exchange of the lanyard from one tool to another. The Tools@Height System tethers each tool with its own lanyard, minimizing exchanges and reducing the likelihood of drops.

## **MINIMIZE RISK**

Independent tethering allows a tool to be removed and returned to its holster with one hand so the user can maintain the critical "three points of contact" when working at height.

## DID YOU KNOW?

- A 3lb object falling 200ft carries more than 1,000lbs of force per square inch on impact
- It is very common for falling objects to deflect and travel significant distances from their original path
- Critical recent data show that being struck by dropped objects is among the leading causes of workplace fatalities in the United States.

## VALUED.

Turn-key catalog and custom kits allow users to simply open the box and get to work. Kits come with everything you need (lanyards, buckets, etc.) to operate safely and engineered attachment point installation is already done so you don't have to.



## WILLIAMS OFFERS A FULL LINE OF TOOLS FOR WORKING AT HEIGHT...

#### **FULL SETS OFFERED:**

- Ironworker's Toolkit
- Boilermaker's Toolkit
- High Rigging Toolkit
- Electrician's Toolkit
- Scaffold Builder's Toolkit
- Pipefitter's Toolkit

#### **INDIVIDUAL TOOLS OFFERED:**

- Alignment Tools (Spud Wrenches, Sleever Bars, Bull Pins, Wedges)
- Clamping Tools (Welding and Bridge)
- Measurement Tools (Tapes, Levels)
- Hand Tools (Pliers, Hammers, etc.)
- Wrench/Drive Tools (Slugging, Retainers, Combo, Ratchets, Sockets)
- Accessories (Bags, Pouches, Holsters, Bungees and Lanyards)

## ...WITH FEATURES THAT HELP KEEP YOUR BALANCE BY MAINTAINING THREE POINTS OF CONTACT.



#### **Rotating Screwdriver Tabs**

- Located for secure retention allowing full use of the screwdriver handle
- Stainless steel tab is corrosion resistant and rotates freely 360° so the lanyard does not wrap around the users hand
- Nylon bushing has a shoulder so the tab will not bind between the handle and shank holster



#### **Sliding Wrench Safety Coils**

- Superior design with high performance polished stainless steel for superior flexibility and shockabsorbing qualities plus no welds to fail
- Seven different sizes are utilized in the program to support wrenches up to 1-1/2" or 55mm (coils not sold separately)
- Slides out of the way along the wrenches handle to provide full use and achieve greatest leverage

## Pinned Tang on Pipe Wrenches

 Pin secures the tang so that it cannot become separated from the handle





## **Spring Loaded Lock Buttons for Square Drive Tools and Accessories**

- Lock button engages with side lock holes in sockets, extensions, and adaptors ensuring positive retention
- Sockets, extensions, and adaptors feature a locking hole on all four sides, not just one, as found on typical competitor's sockets













THPRTA Pin Release Tool for William's Square Drive Tools







## CHALLENGE ACCEPTED.

Since 1882, WILLIAMS® has met the harshest challenges of the most demanding industries with the finest tools and solutions available. Our Combination Wrenches feature the innovative SUPERTORQUE® Box End and SUPERCOMBO® Open End which allows for higher torque and less damage to fasteners.



#### Tools@Height SUPERCOMBO® **Combination Wrenches**

### HIGH POLISH CHROME FINISH, 12 POINT, SAE

- Available individually in sizes 1/4" 1-1/4"
- Also available in a 6 Piece Set, includes sizes 7/16" to 3/4"

#### SATIN CHROME FINISH, 12 POINT, SAE

• Available individually in sizes 1-5/16" - 2"



#### Tools@Height SUPERCOMBO® **Combination Wrenches**

HIGH POLISH CHROME FINISH, 12 POINT, METRIC

• Available individually in sizes 7 mm - 36 mm



Manufactured

precision forged

and heat treated

from special

alloy steel,

for optimum

strength and

durability

clean easily

## **SUPERCOMBO®** OPEN END

has specially designed grooves that direct wrench force away from fastener corners and onto the flats preventing rounding of fasteners

COMING NEXT ISSUE: TORQUE

VIEW OUR ENTIRE CATALOG OF WILLIAMS INDUSTRIAL TOOLS



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' Tools@Height Drop Prevention System. Contact your Territory Manager for more information

Williams is a trademark of Snap-on Incorporated. © Snap-on Incorporated 2020. All other marks are trademarks of their respective holders Snap-on Industrial, 2801 80th Street, Kenosha WI 53143