



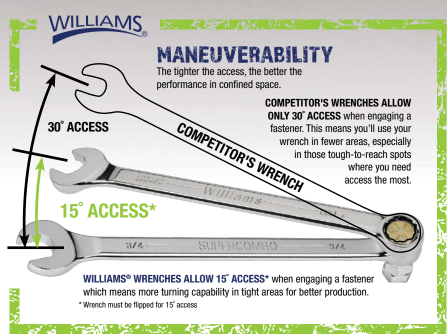
# TRUSTED.

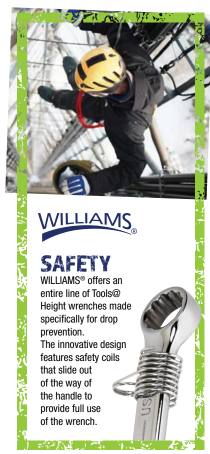
With almost 140 years of experience, people trust WILLIAMS® to design and manufacture tools that are safe, strong and reliable.



# SUPERIOR, AMERICAN N

TO THE PARTY OF TH









The continuous arc design of a WILLIAMS® wrench provides exceptional performance while reducing chance of failure and breakage.

# STRONG.

Tools engineered to withstand the demanding needs of industrial environments. Where the hard work is done, and steel strength is essential.

THE RESERVE AS A STATE OF THE PARTY OF THE P

# VALUED.

High-quality, industrial-focused tools that are ready to work. Whether in the field, suspended at height or in the plant, we are performing along side you everyday.

# 1ADE, QUALITY WRENCHES SINCE 1882

# Handle hole

### **TUBULAR WRENCHES**

#### **GET BETTER LEVERAGE** WITHOUT MODIFYING SHORTER WRENCHES

If you are modifying or breaking your wrench while performing a task, you have the wrong wrench for the job. Instead of welding additional length to an existing wrench, tubular wrenches give you strength and safety with the option of adding length when you need extra leverage.

works with locking button for secure attachment

#### A detent on the wrench shaft

helps to align

## SUPERCOMBO® COMBINATION WRENCHES

THE PROPERTY OF THE PARTY OF TH

PROVIDES MORE TOROUE THAN A STANDARD OPEN END WRENCH

#### SUPERCOMBO® OPEN END DESIGN

All open ends have specially designed grooves that direct wrench force away from fastener corners and onto the flats preventing rounding of fasteners

#### SUPERTORQUE™ BOX END DESIGN

All box ends allow application of higher torque without rounding or deforming hex fasteners points



## **RATCHETING** SUPERCOMBO® **WRENCHES**

Ratcheting gear up to 80 teeth that minimizes the swing arc in tight spaces

High polish nickel-chrome plating textured finish provides great feel and wipes clean easily

Longer length wrench handle is sized for optimum comfort and balance that provides increased leverage

Manufactured from special alloy steel, precision forged and heat treated for optimum strength and durability

Continuous Arc design provides exceptional performance while reducing chance of failure/breakage

# locking button with handle hole

#### Available in Straight or Offset box wrench head

for more turning clearance

## HIGH VISIBILITY SUPERCOMBO® **COMBINATION WRENCHES**

#### **HIGH VISIBILITY BRIGHT RED AND** YELLOW FINISH

is perfect for tool management and color coding work zones. The easyto-see color enhances safety and tool accountability and prevents tool losses in dirty or cluttered work areas.













Snap-on Industrial, 2801 80th Street, Kenosha WI 53143