



# BULLET VISES

**MADE IN AMERICA. MADE TO LAST.**

The Wilton® Bullet Vise family has improved over the years, but has always maintained the same high quality and integrity since 1941. This trademarked design has proven it's superiority for over 75 years. Bullet vises are proudly built in the USA.



**THE BULLET  
ADVANTAGE**



**WILTON COMBO  
PIPE AND BENCH**



**WILTON  
MACHINIST**



**WILTON  
TRADESMAN XC**

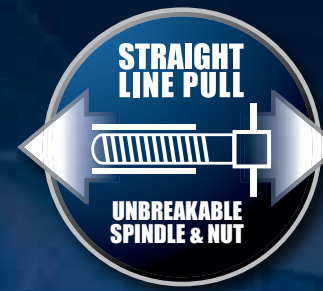
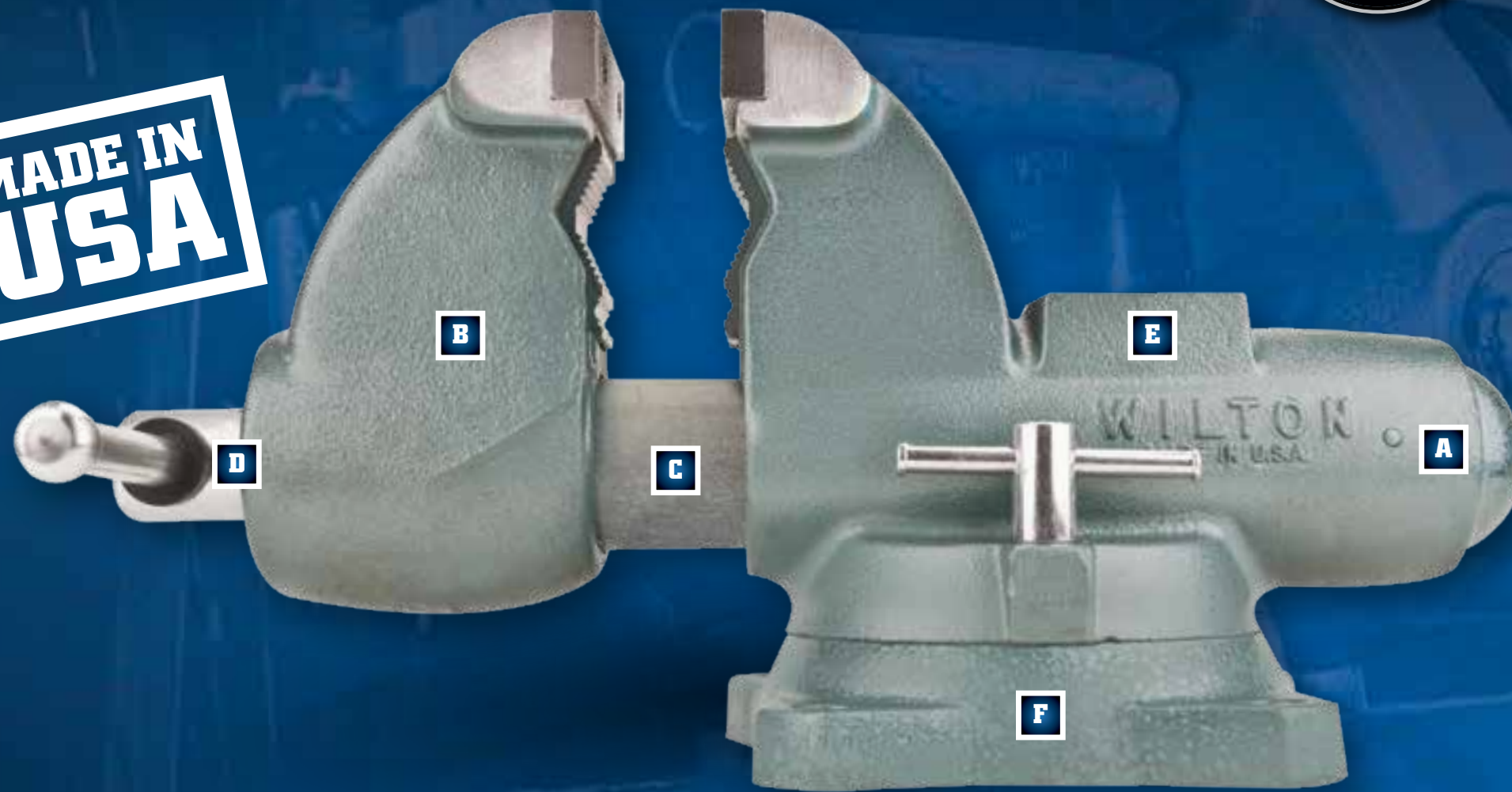


**WILTON  
TRADESMAN**

# BULLET VISES

THE BULLET ADVANTAGE

MADE IN  
USA



## DURABILITY

### A FULLY ENCLOSED DESIGN:

Extends the life of the vise by protecting all internal components and keeping out dust and debris. Lifetime lubricated and permanently sealed for trouble free service.

### B 60,000 PSI DUCTILE IRON BODY:

Virtually indestructible with 2X the strength of grey casted vises.

### C PRECISION SLIDE BAR

Keyed for a .003" fit, eliminating movement in the front jaw regardless of opened distance

## FUNCTIONALITY

### D LONGER SPINDLE NUT:

3X longer and 2X thicker, ensures a lifetime of smooth spindle movement and straight-line pull.

### E LARGER ANVIL

2X larger than the average anvil. Designed to take a beating while forming and shaping materials.

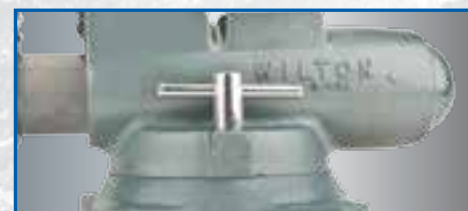
### F 4 BOLT MOUNTING PATTERN:

4 bolt pattern sturdier than industry-average 3 bolt pattern, maximizing stability during use.

## THE WILTON® BULLET DESIGN



FULLY ENCLOSED DESIGN



60,000 PSI DUCTILE IRON BODY



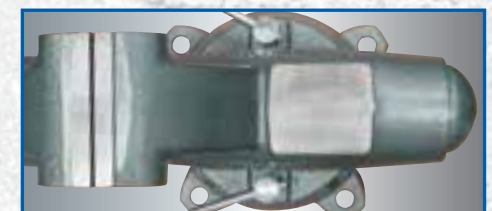
PRECISION SLIDE BAR



LONGER SPINDLE NUT



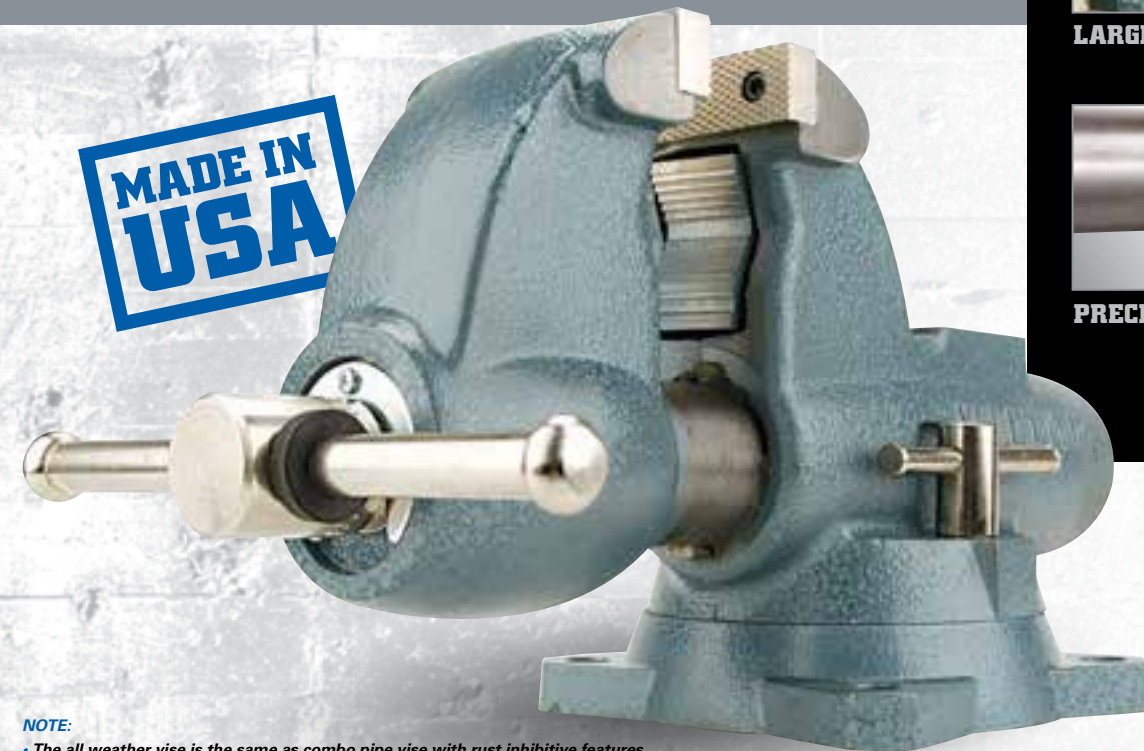
LARGER ANVIL



4 BOLT MOUNTING PATTERN

# WILTON® COMBO PIPE & BENCH

WILTON'S WORKHORSE



**NOTE:**  
 • The all weather vise is the same as combo pipe vise with rust inhibitive features.  
 • Meets federal spec # GGG-V-410a, Type IV.



SEALED CONSTRUCTION



LARGE ANVIL



PRECISION SLIDE BAR



## FEATURES

### SELF CENTERING PIPE JAWS:

- Hold up to 6" pipe safely and securely
- Great for irregularly shaped objects

### DEEP THROAT STYLE:

- Up to 50% added depth to meet tough job requirements requiring large capacity

## IDEAL FOR

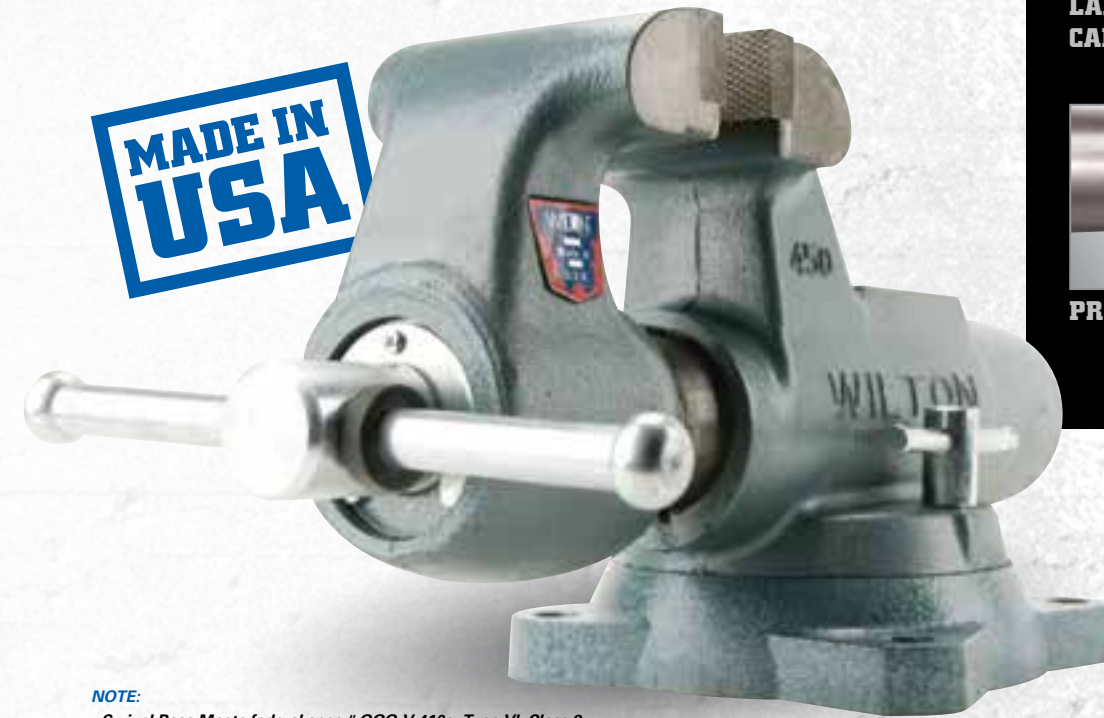
- Plant Maintenance
- Oil Field Service
- Heavy Construction
- Mechanical Trades
- Steel Fabrication

Stock No.	Model	Jaw Width (in.)	Maximum Opening (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	Net Weight (lbs.)
<b>COMBO PIPE AND BENCH – SWIVEL BASE</b>						
10200	C-0	3-1/2	5	4-1/2	1/8 – 2 1/2	51
10225	C-1	4-1/2	6	4-3/4	1/8 – 3 1/2	78
10250	C-2	5	7	5-5/16	1/8 – 4 1/2	100
10275	C-3	6	9	6-5/8	1/4 – 6	204
<b>ALL WEATHER COMBO PIPE AND BENCH – SWIVEL BASE</b>						
10400	AW35	3-1/2	5	4-1/2	1/8 – 2 1/2	51
10500	AW45	4-1/2	6	4-3/4	1/8 – 3 1/2	79

Stock No.	Replacement Jaw Insert Set No.	Replacement Pipe Jaw Insert Set No.
10200	2904960	2908050
10225	2905000	2900770
10250	2903240	2900830
10275	2907370	2907600
10400	2905040	2901100
10500	2907430	2907420

# WILTON® MACHINIST

WILTON'S ORIGINAL VISE



**NOTE:**  
 • Swivel Base Meets federal spec # GGG-V-410a, Type VI, Class 2  
 • Stationary Base Meets federal spec # GGG-V-410a, Type VI, Class 1



SEALED CONSTRUCTION



LARGEST WORKING CAPACITY



PRECISION SLIDE BAR



## FEATURES

### STATIONARY / 360° SWIVEL BASE:

- All sizes available in both stationary and swivel base

### MAX JAW CAPACITY:

- Up to 12" jaw opening for jobs demanding maximum holding capacity

### LARGE ANVIL:

- Designed to take a pounding while forming and shaping materials

## IDEAL FOR

- Machine Shops
- Automotive Maintenance
- Maintenance and Repair
- Metal Fabrication

Stock No.	Model	Jaw Width (in.)	Jaw Opening (in.)	Throat Depth (in.)	Replacement Jaw Insert Set No.	Net Weight (lbs.)
<b>MACHINIST – SWIVEL BASE</b>						
10006	300S	3	4-3/4	2-5/8	2903080	30
10011	350S	3-1/2	5-1/4	2-3/4	2904960	44
10016	400S	4	6-1/2	3-1/2	2904980	62
10021	450S	4-1/2	7-1/2	4	2905000	71
10026	500S	5	8	4-1/4	2905020	96
10031	600S	6	10	5-1/2	2903280	156
10036	800S	8	12	5-13/16	2904940	238
<b>MACHINIST – STATIONARY BASE</b>						
10056	300N	3	4-3/4	2-5/8	2903080	25
10066	350N	3-1/2	5-1/4	2-3/4	2904960	35
10076	400N	4	6-1/2	3-1/2	2904980	54
10086	450N	4-1/2	7-1/2	4	2905000	63
10096	500N	5	8	4-1/4	2905020	88
10107	600N	6	10	5-1/2	2903280	143
10116	800N	8	12	5-13/16	2904940	218

# WILTON® TRADESMAN XC VISES

FOR EXTREME CONDITIONS



**MADE IN  
USA**



SEALED CONSTRUCTION



PRECISION SLIDE BAR



LARGE HEAVY-DUTY  
ANVIL



## FEATURES

### JAW INSERTS

- Coated Jaw Inserts prevent corrosion and allow the jaws to be replaced with ease

### PIPE JAWS

- Coated Pipe Jaws prevent corrosion and allow pipe jaws to be used with ease

### SEALED SPINDLE

- Sealed and Coated Spindle retains lubrication and prevents accumulation of debris inside the vise nut. The electroless nickel coating protects the spindle from corrosion permitting extended use in harsh environments

### BODY & SLIDE BAR

- Coated Movable Jaw and Slide Bar ensures the mobility of all moving parts when used in harsh outdoor environments

### OVERSIZED HANDLE

- Oversized Handle ensures easy opening and closing of the vise. The electroless nickel coating protects the handle from corrosion in harsh environments

## IDEAL FOR

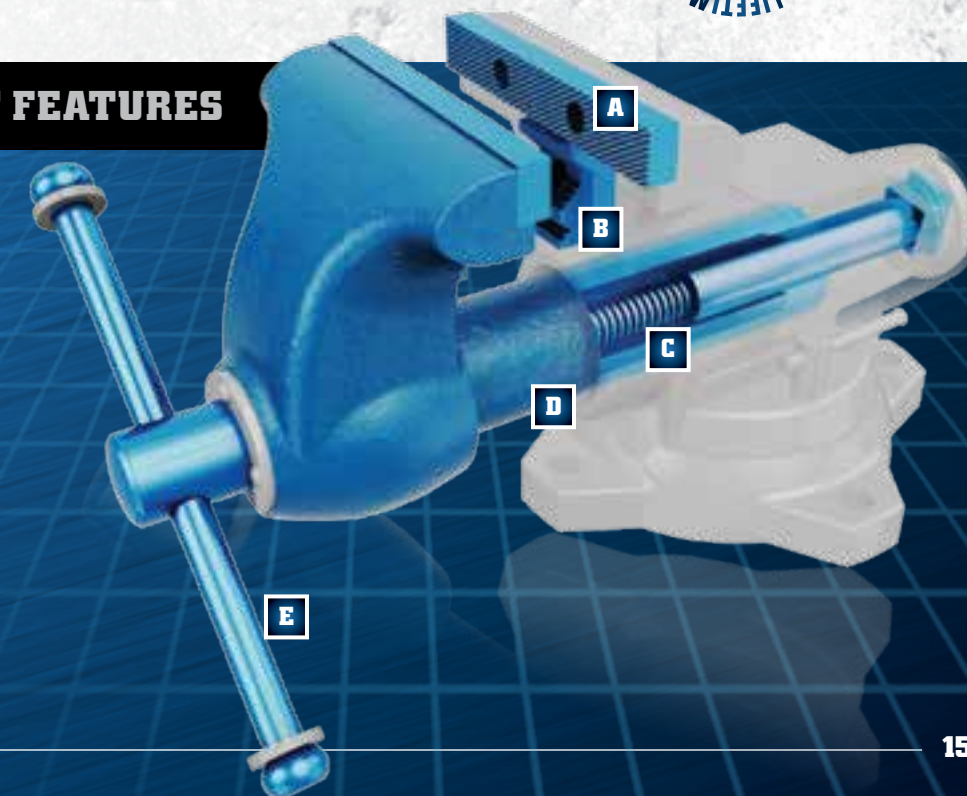
- Utility Work Trucks
- Extreme Environments
- Construction Sites
- Automotive

Stock No.	Model	Jaw Width (in.)	Jaw Opening (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	Net Weight (lbs.)
TRADESMAN – SWIVEL BASE						
28801	1765XC	6-1/2	6-1/2	4	1/4 - 3-1/2	71
28802	1780XC	8	7	4-3/4	1/8 - 3-1/2	111

Stock No.	Replacement Jaw Insert Set No.	Replacement Pipe Jaw Insert Set No.
28801	2908080XC	2904200XC
28802	2908100XC	2908050XC

## COATED COMPONENT FEATURES

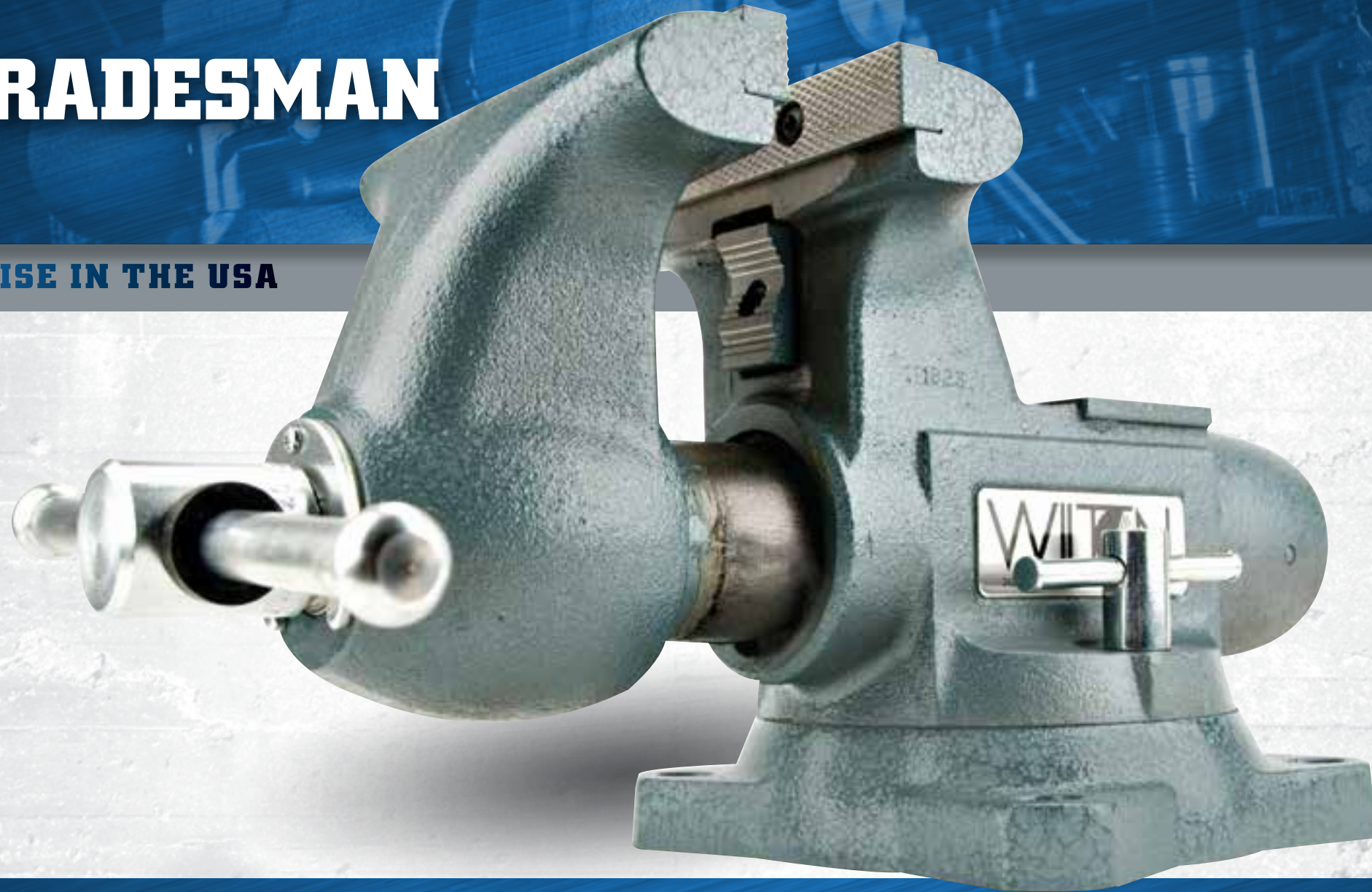
- A** JAW INSERTS
- B** PIPE JAWS
- C** SPINDLE AND CASING NUT
- D** BODY & SLIDE BAR
- E** OVERSIZED HANDLE



# WILTON® TRADESMAN

#1 INDUSTRIAL BENCH VISE IN THE USA

**MADE IN  
USA**



SEALED CONSTRUCTION



LARGE ANVIL



PRECISION SLIDE BAR



## FEATURES

### STEEL PIPE JAWS:

- Fixed jaws hold up to 3-1/2" pipe safely and securely
- Great for irregularly shaped objects

### MAX JAW CAPACITY:

- Up to 7" jaw opening for jobs demanding maximum holding capacity

### REVERSIBLE JAW INSERTS:

- Standard serrated jaws for extra grip or smooth to prevent marring on softer surfaces

## IDEAL FOR

- Tradesmen
- Metal Fabrication
- Automotive
- Service and MRO
- Construction Sites
- Utility

Stock No.	Model	Jaw Width (in.)	Jaw Opening (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	Net Weight (lbs.)
<b>TRADESMAN – SWIVEL BASE</b>						
63199	1745	4-1/2	4	3-1/4	1/4 – 2-1/2	42
63200	1755	5-1/2	5	3-3/4	1/4 – 3	52
63201	1765	6-1/2	6-1/2	4	1/4 – 3-1/2	71
63202	1780A	8	7	4-3/4	1/8 – 3-1/2	111

Stock No.	Replacement Jaw Insert Set No.	Replacement Pipe Jaw Insert Set No.
63199	2908060	2904200
63200	2908070	2904200
63201	2908080	2904200
63202	2908100	2908050

## PEDESTAL BASE

### BASE:

- 18" x 18" x 1/4", Top: 10-1/2" x 8-1/2" x 1/4"
- Great for irregularly shaped objects

### PERFECT FOR:

- 1755 and 1765 Tradesman Swivel base models

Stock No.	Model	Description	Ship Wt. (Lbs.)
<b>TRADESMAN PEDESTAL BASE</b>			
63185	159V	Steel Pedestal Base Fits Models 1755 and 1765 (33-1/2" Tall Base)	55

