

 **419-480-9118**
 **cs@toledo-tools.com**
 **www.toledo-tools.com**

TOLEDO TOOLS

PRODUCT CATALOG

Toledo Tools

Toledo, Ohio 43614
United States

419-480-9118 
cs@toledo-tools.com 

TOLEDO PIPE 916 ROLL GROOVER MACHINE FITS RIDGID® 300 45007 - 1 1/4" - 6" CAPACITY

SKU: TP-916

PRICE: \$499.99



PRODUCT DESCRIPTION

Toledo Pipe Tools is proud to give you an alternative quality pipe groover. The Toledo Pipe Tools 916 Power Driven Roll Groover is Portable, Durable, and Lightweight and is designed specifically for field and service applications. Out of the box the 916 can handle 1 1/4" - 6" Schedule 10 steel, stainless steel, pvc pipe and 1 1/4" - 3" Schedule 40 steel, stainless steel, pvc pipe. The high quality cast aluminum body allows for lightweight transportation but is also heavy duty and durable enough for the harshest work environments. The Toledo Pipe 916 easily mounts to the front of the RIDGID® 300 Power Drive.

Features:

- Integrated Feed Handle eliminates the need for breaker bars and ratchet handles that can be misplaced
- Mounts directly on your RIDGID® 300 or Toledo Pipe Tools 300 Threading Machine
- The single stroke feeder is ideal for the user easily creating accurate grooves
- Unique cam-type feed actuation requires minimal effort by operator to form roll grooves.
- Lightweight Durable Cast Iron body will last many years in the harshest working environments
- Roll grooves and shaft are easy to replace in the field saving time and money

Capacity:

- 1-1/4" to 6" Thin Wall (Schedule 10)
- 1-1/4" to 3" Standard Wall (Schedule 40)
- Optional drive and groove roll kits available for copper tubing types K, L, M, DWV and 1" Schedule. 10, Schedule 40 pipe.
- Optional 1 1/4" - 1 1/2" and 2" - 6" AWWA roll sets

Fits RIDGID® Optional Roll Sets

- RIDGID® 45347 Roll Set for 1" Schedule 10 and Schedule 40
- RIDGID® 45352 Roll Set for 2" - 6" Copper Tubing (Type K, L, M, DWV).
- RIDGID® 69667 Roll Set for 1 1/4" to 1 1/2" (AWWA - American Water Works Association)
- RIDGID® 69692 Roll Set for 2" to 6" (AWWA - American Water Works Association)

ADDITIONAL INFORMATION

More Information

Manufacturer	Toledo Pipe Tools
Description	<p>Toledo Pipe Tools is proud to give you an alternative quality pipe groover. The Toledo Pipe Tools 916 Power Driven Roll Groover is Portable, Durable, and Lightweight and is designed specifically for field and service applications. Out of the box the 916 can handle 1 1/4" - 6" Schedule 10 steel, stainless steel, pvc pipe and 1 1/4" - 3" Schedule 40 steel, stainless steel, pvc pipe. The high quality cast aluminum body allows for lightweight transportation but is also heavy duty and durable enough for the harshest work environments. The Toledo Pipe 916 easily mounts to the front of the RIDGID® 300 Power Drive.</p> <p>Features:</p> <ul style="list-style-type: none"> ● Integrated Feed Handle eliminates the need for breaker bars and ratchet handles that can be misplaced ● Mounts directly on your RIDGID® 300 or Toledo Pipe Tools 300 Threading Machine ● The single stroke feeder is ideal for the user easily creating accurate grooves ● Unique cam-type feed actuation requires minimal effort by operator to form roll grooves. ● Lightweight Durable Cast Iron body will last many years in the harshest working environments ● Roll grooves and shaft are easy to replace in the field saving time and money <p>Capacity:</p> <ul style="list-style-type: none"> ● 1-1/4" to 6" Thin Wall (Schedule 10) ● 1-1/4" to 3" Standard Wall (Schedule 40) ● Optional drive and groove roll kits available for copper tubing types K, L, M, DWV and 1" Schedule. 10, Schedule 40 pipe. ● Optional 1 1/4" - 1 1/2" and 2" - 6" AWWA roll sets <p>Fits RIDGID® Optional Roll Sets</p> <ul style="list-style-type: none"> ● RIDGID® 45347 Roll Set for 1" Schedule 10 and Schedule 40 ● RIDGID® 45352 Roll Set for 2" - 6" Copper Tubing (Type K, L, M, DWV). ● RIDGID® 69667 Roll Set for 1 1/4" to 1 1/2" (AWWA - American Water Works Association) ● RIDGID® 69692 Roll Set for 2" to 6" (AWWA - American Water Works Association)

 **419-480-9118**
 **cs@toledo-tools.com**
 **www.toledo-tools.com**

