

FLEXVOLT





LOW BATTERY INDICATOR

LED light to alert user when battery charge is low



Senses the motion of the tool and shuts the tool down if necessary



DEWALT® TOOL CONNECT™ TAG READY

On purpose Tag mounting location used for Bluetooth tracking via DEWALT® Tool Connect™. (Tag sold separately)

1/2"-2" PIPE CAPACITY Compatible with Ridgid®

12R[†] Style Die Heads

RUNTIME

CLAMP SUPPORT -

weight of tool on user

ARM LOOP Helps to reduce

BRUSHLESS MOTOR

Up to 24 cuts per charge on 2 inch schedule 40 black iron pipe¹

with the DCB609 9.0Ah battery under NPT standard.

Maximum initial battery voltage (measured without a workload) is 20, 60 and 120 volts. Nominal voltage is 18, 54 and 108. 120V MAX is based on using 2 DeWALT 60V MAX* lithium-ion batteries combined.

**Using DCB609 DeWALT FLEXVOLT® Battery.

*RIDGID is a registered trademark of RIDGID, Inc., which has not manufactured, approved, or endorsed this product.

COVERED BATTERY COMPARTMENTHelps to protect batteries from corrosive cutting oils and rugged environment



Helps to protect batteries from corrosive cutting oils (2 gty Included)

FLEXVOLT® 60V MAX* CORDLESS PIPE THREADER

DCE700

QUICK SET-UP









Attaching Clamp to Pipe

1. Set the depth gauge on the clamp for the appropriate pipe diameter following the size indicator.

Place the clamp over the pipe so that the end of the pipe aligns with the end of the support arm.

Put pressure on the clamp to properly secure it to the pipe. If not secure, make any needed adjustments to the clamp adjustment and push down on the clamp handle to lock the pipe into position.

2. With the clamp attached to the pipe, insert the support arm through the loop on the pipe threader and the pipe into the die.

Use Die Arm to Start Thread

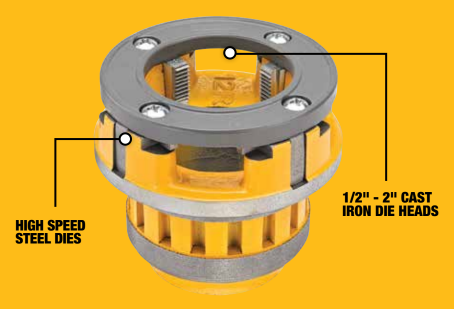
3. Lower the die arm into position over the die head so that the die plate contacts the die head.

While applying mild pressure to the die arm onto the pipe, pull the trigger switch on the main handle to begin threading.

Thread Pipe

4. Once the threading has started, the die arm can be raised into the position seen in Fig. 4 and will be held in place by a clip.

PIPE THREADING DIE HEADS





AVAILABLE	
DCE700012	1/2" High Speed Steel Die Head
DCE700034	3/4" High Speed Steel Die Head
DCE700100	1" High Speed Steel Die Head
DCE700114	1-1/4" High Speed Steel Die Head
DCE700112	1-1/2" High Speed Steel Die Head
DCE700200	2" High Speed Steel Die Head



CORDLESS PIPE THREADER CLAMP





SPECIFICATIONS

Capacity	1/2" (12.7 mm) - 2" (50.8 mm) Pipe Capacity
RPM (Forward/Reverse)	30 rpm / 40 rpm
Tool Weight (Tool Only)	19.98 lbs (9.07 kg)
Tool Height	9.4"
Tool Length	26.38"
System	60V MAX*

RELATED PRODUCTS

20V MAX* XR® BRUSHLESS
1" L-SHAPE SDS PLUS
ROTARY HAMMER KIT
WITH ON BOARD DUST
EXTRACTOR

DCH273P2H0



20V MAX* THREADED ROD CUTTER KIT

DCS350D1



20V MAX* XR® BRUSHLESS DEEP CUT BAND SAW KIT

DCS374P2







MINI-UNDERCUT+™ INTERNALLY THREADED UNDERCUT ANCHOR

PFM2111820



TOOL WARRANTY

YEAR LIMITED

YEAR FREE SERVICE DAY MONEY BACK BATTERY WARRANTY

LIMITED

SERVIC

Warranty does not apply to pipe clamp and die heads

KIT OPTIONS



INCLUDES: 1) DCE700 FLEXVOLT® 60V MAX* pipe threader, (1) pipe clamp, (2) FLEXVOLT® 20V/60V MAX* 9.0 Ah glass-filled nylon batteries, (1) DCB118 20V/60V MAX* fast charger, (6) die heads, (1) hard carry case, (1) soft bag



INCLUDES: 1) DCE700 FLEXVOLT® 60V MAX* pipe threader, (1) pipe clamp, (2) FLEXVOLT® 20V/60V MAX* 9.0 Ah glass-filled nylon batteries, (1) DCB118 20v/60v MAX* fast charger, (1) hard carry case, (1) soft bag

1-800-4-**DEWALT**

www. **DEWALT.com**