

POWER DRILLS AND ACCESSORIES



20V Dewalt drill
663920 Price upon request



20V Dewalt battery
663925 Price upon request



12V-20V Dewalt charger
663921 Price upon request

The best tapping drill in the world.
Specially designed for the maple syrup industry.

HEAD AT 90° | WITHOUT BRUSH | 2000 RPM | LONG LASTING 5A LITHIUM BATTERY



Catalogue promotion on complete kit.

Bonus carrying bag
663920K Price upon request

TAPPING ACCESSORIES



2 face tapping hammer
Aluminum handle
68041 \$22.85



12" wooden tapping hammer
729254045 \$5.95



Tapping hammer with blade
Aluminum handle
68042 \$30.65



CDL tapping hammer
Aluminum handle
73064 \$22.95

DRILL BITS



7/16" titanium bit 66251 \$22.35



1/4" long bit 662415 \$24.50

19/64" long bit 662542 \$19.50

5/16" long bit 662540 \$19.50

1/4" Bolduc bit 662537 \$24.50

5/16" Bolduc bit 662543 \$24.50

17/64" Bolduc bit 662539 \$24.50

19/64" Bolduc bit 662544 \$24.50



DRILL BITS - SHORT HIGH PERFORMANCE



5/16" bit 662516 \$19.50

19/64" bit 66259 \$19.50

17/64" bit 66252 \$19.50

9/32" bit 66262 \$19.50

1/4" bit 662414 \$19.50

DRILL BITS - HIGH RESISTANT CDL TITAN (TITANIUM)

Durable and resistant to corrosion.



5/16" bit 662517 \$21.95

19/64" bit 662590 \$21.95

This **high quality and high precision** tool has been designed by professionals to correct and reduce tapping problems caused by conventional drills.

Using this tool ensures **high quality tap** holes and **prevents leaking spouts**.



**Precision.
Performance.
Productivity.
Profit.**

Precision tapper kit

*Tapping bit adaptor not included
Includes: 1 drill, 2 batteries, 1 carrying bag and 1 precision template.

\$750.00

663970

Precision tapper adaptor

(precision template)
*Installation included on your drill

\$395.00

663971

Adaptor for 1/4" bit

\$78.95

6639714

Adaptor for 17/64" bit

\$78.95

6639764

Adaptor for 19/64" bit

\$78.95

6639964

Adaptor for 5/16" bit

\$78.95

6639716

**WHY CHOOSE A
PRECISION TAPPER?**

- > Repetitiveness.
- > Prevents oscillation.
- > Depth control.
- > Fail-safe mechanism.
- > Bit protection.
- > Angle adjustment.

ADVANTAGES

- > Reduces leakage due to perfect tap holes.
- > Reduces the chances of having to drill a 2nd time.
- > Reduces costs from leakage management.
- > General productivity increase: by improving the tapping quality you improve production.



**COMMON PROBLEMS LINKED TO USING
CONVENTIONAL DRILLS**

- > Inconsistency.
- > Oval holes.
- > Holes too deep.
- > Operator errors.
- > Damaged bits.

RESULTS

- > Vacuum loss.
- > Decrease in production.
- > Increased labor costs.
- > Poor tree health.

Lighter
Better bit visibility
Installs and fits
most drill models
No more racing
(possibility of drilling up to 2 3/4")

