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



	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)



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

Adaptor for ¼" bit	\$78.95
6639714	Φ/0.70
Adaptor for 17/64" bit	\$78.95
6639764	Φ/0.73
Adaptor for 19/64" bit	\$78.95
6639964	Ф70.75
Adaptor for 5/16" bit	\$78.95
6639716	Ф/0.73

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")