



PRECISION ENGINEERED FOR
PERFORMANCE AND ENDURANCE.

CaNibble®

PROFESSIONAL
NIBBLER

CaNibble®

PROFESSIONAL
NIBBLER

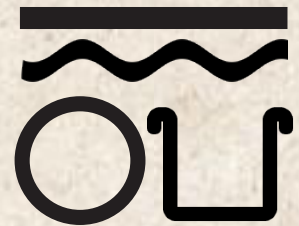


- The Original Nibbler Reborn, with over **40 years** of **refinement** and a third round of **patents**.

- With our unique patented progressive cutting technology, the Professional Nibbler has a reduced cutting load making it the **cleanest, fastest, longest cutting** and **most manoeuvrable** attachment nibbler on the market.
- Attaching to any power, electric, battery, or air drill with a 3/8" inch chuck capacity and an operating speed of 1,500 to 3,000 RPM, the Professional Nibbler can cut corrugated and car panel steel for up to **550 feet per cutting blade**.
- Capable of tackling complex profiles, the Professional Nibbler can cut it all with **no sparks, no distortion, no burrs** and **no sharp edges**.
- So, put down the tin snips and shears and experience the **ease, speed** and **manoeuvrability** of the Professional Nibbler.



PATENTED CUTTING
ACTION



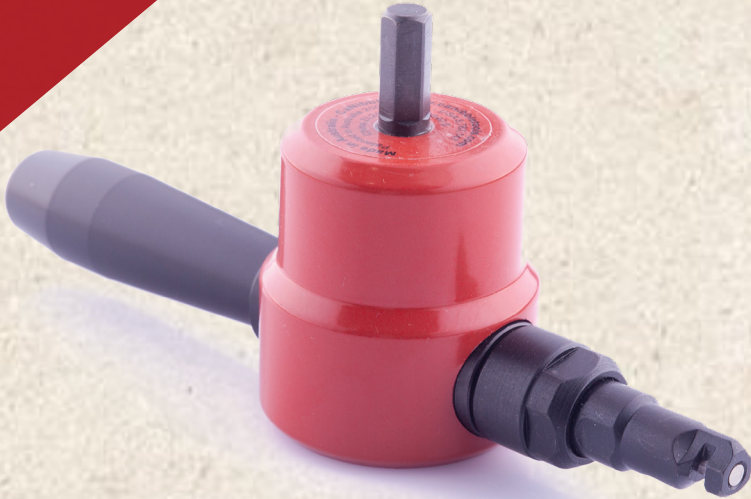
CUTS COMPLEX
PROFILES



Proudly made in Australia, We stand by the quality of every Nibbler leaving our factory.

CaNibble®


SPECIFICATIONS



COMPATIBLE DRILLS:

500 + WATT:
POWER DRILL (CORD)
PNEUMATIC DRILL
BATTERY DRILL

MAXIMUM CUTTING GAUGES:

		GAUGE	INCHES	MILLIMETRES
	FIBREGLASS	14 SWG	0.080"	2 MM
	BRASS	14 SWG	0.080"	2 MM
	ALUMINIUM	14 SWG	0.080"	2 MM
	PLASTIC	14 SWG	0.080"	2 MM
	MILD STEEL	16 SWG	0.064"	1.6 MM
	CORRUGATED IRON	16 SWG	0.064"	1.6 MM
	STAINLESS STEEL	19 SWG	0.048"	1 MM

COMPATIBLE COLLAR SIZE:

ONE HANDED ATTACHMENT &
CLAMPS: 1.69" INCHES (43MM)

RECOMMENDED RPM:

1,500RPM TO 3,000 RPM

WIDTH OF CUT:

0.157" INCH (4MM)

LIFE OF CONSUMABLES:

PUNCH: 450 FEET

DIES: 1,800 FEET

MINIMUM TURNING RADIUS:

0.3125" (5/16") INCH

CaNibble®

BUNDLE



THE BUNDLE:

Everything you could ever need for easy, clean, and safe sheet metal cutting. Made up of the CaNibble Professional Nibbler and it's attachments, the bundle also includes three spare punches and a spare die for extensive cutting life. The Bundle offers the greatest versatility with the flexibility of bench mounting, for the manoeuvrability of free hand cutting, and a straight and circle cutting attachment for perfect straight and circle cuts.

INCLUSIONS:

- 1X Professional Nibbler
- 2X Bench Mount Clamps
- 1X Straight and Circle Cutting Attachment with Sheet Metal Drill Bit (0.39" Inches, 10mm)
- 3X Spare Punches
- 1X Spare Die

CaNibble®

BENCH MOUNTING
CLAMPS



Designed by CaNibble's Engineers to bench mount both drill and CaNibble Professional Nibbler. Using clamps makes intricate cutting easier, freeing up both hands to manoeuvre and work with material.

Our clamps are designed for a 1.7" Inch Drill Neck or Collar. This is typically found on impact style drills.



CaNibble®

STRAIGHT &
CIRCLE CUTTING
ATTACHMENT



The **straight and circle cutting attachment** attaches to the CaNibble

Professional Nibbler, so you can make perfect **straight** and **circular cuts**. Ideal for fitting down pipes, skylights or smoke stacks.

The attachment comes complete with a metal sheet drill bit (0.39" , 10mm) for safe pre-drilling of holes necessary to accommodate the circle cutting guide.



CaNibble®

ONE HANDED
ATTACHMENT



The One-handed Attachment combines both drill and CaNibble Professional Nibbler into a single unit, this allows you to cut one handed, which is perfect for those extra long cuts like roof and fence panel sheets.



CaNibble®

PUNCHES
&
DIES



PUNCHES: Bite tiny pieces of metal as the CaNibble cuts, they are made with premium quality high speed steel. Punches are consumable and will dull with use. Each punch offers approximately 550 feet of cutting life.

DIES: Along with the punch, the die grips and guides the sheet metal to be 'canibble-ised'. Like the punches, these dies are consumable needing replacement approximately every 3-4 punches used. This ensures the operation operation of the Professional Nibbler.

There is no need to disassemble the whole tool to change a punch or die. Simply unscrew the die locking nut.

