

Install Mechanical Ts safer, smarter and better with **SNAPDRILL**



Self-centering clamping mechanism

→ Reduces the risk of injuries and guarantees precise drilling.



Automatic feed

→ No manual pushing required – less fatigue.



Lightweight, handheld design

→ Flexible and mobile, even overhead or in tight spaces.



Durable hole saws

→ 400 holes per saw – significantly lower tool costs.



Improve margins with on-site fabrication

→ Avoid costly rework, slow threading and expensive prefab - save up 50% of the cost

SNAPDRILL

For more than 5 years, we have helped contractors all over the world install smarter and safer. Snapdrill revolutionizes the on-site fab process, making it cheaper and more flexible than ever. One fitter with a Snapdrill, can fab faster than you can hang the prefab pipe. The unique specs makes it easy, precise and safe to use wherever you need to drill holes. Read below how Snapdrill wins.

Case studies



Encore, in New England USA, drilled 5,000 holes on a 500,000+ sq ft ESFR project. Two fitters produced 250 holes per day with zero downtime thanks to dual battery packs. Snapdrill ran 2.5x faster than traditional pilot clamps and delivered major labor savings on a tight schedule.



WSFP Colorado Springs paid off their Snapdrill on the first job. The crew finished early, came in under budget, and avoided costly rework thanks to perfectly aligned field-fabricated outlets. Even in occupied buildings, Snapdrill enabled smooth, low-impact retrofits with rapid turnaround and higher installation quality.



After discovering Snapdrill, Fire NZ on southern island on New Zealand completely changed their installation method: they now hang all pipe first and drill everything in place. The switch from threaded tees to Mechanical Ts cut installation time from 10 minutes to 2 — tripling daily output and transforming workflows across all types of work.



The biggest mechanical contractor in Sweden, Bravida, report that Snapdrill delivers faster, safer and more ergonomic installation — “even the sceptical old-timers love it”. Fitters report cleaner, perfectly centered holes and far less strain, making Mechanical Ts quicker and more reliable than ever.



Compressor manufacturer in Pennsylvania, FS Elliott, report that Snapdrill delivered full ROI in weeks. By eliminating the need to haul pipe to a drill press and allowing holes to be drilled directly in place, FS-Elliott saved hours of production time per week, reduced tool wear, and streamlined their entire fabrication flow.

Complete Standard kit

- Best value option
- Snapdrill pipe hole cutting machines for 1-1/4, 1-1/2, 2, 2-1/2 and 4 inch pipe
- Required power unit
- High-speed charger (30m full charge) and dual battery for all day productivity
- Robust IP67 rated case with wheels for easy and safe on-site transportation
- Two of each of our long life hole saws for 15/16, 1-3/16, 1-1/2, 1-3/4, 2, 2-1/2 and 2-3/4 inch

Starter kit

- Snapdrill pipe hole cutting machines for 1-1/4, 1-1/2, 2 and 2-1/2 inch pipe
- Required power unit
- High-speed charger (30m full charge) and dual batteries for no downtime
- Robust IP67 rated case with wheels for easy and safe on-site transportation
- Two of each of our long life hole saws for 15/16, 1-3/16, 1-1/2, 1-3/4, 2

3 and 6-inch kit

- Snapdrill pipe hole cutting machines for 3 and 6 inch pipe
- Room for power unit setup (not included)
- Robust IP67 rated case with wheels for easy and safe on-site transportation
- Hole saws sold separately



Hole saws

Ø24Lmm hole saw for SD60,3 and up (15/16" hole saw for 2" Snapdrill and up)
Ø24Smm hole saw only for SD42,4/48,3 (15/16" hole saw, only for 1-1/4 + 1-1/2 inch)
Ø30Lmm hole saw for SD60,3 and up (1-3/16" hole saw for 2" Snapdrill and up)
Ø30Smm hole saw only for SD42,4/48,3 (1-3/16" hole saw only for 1-1/4 + 1-1/2 Snapdrill)
Ø35Lmm hole saw, for SD60,3 and up (1-3/8" hole saw for 2" and up)
Ø35Smm hole saw, only for SD42,4 (1-3/8" hole saw only for 1-1/4+1-1/2")
Ø38,1mm hole saw (1-1/2")
Ø44,5mm hole saw (1-3/4")
Ø46mm hole saw (1-13/16")
Ø50,8mm hole saw (2")
Ø54mm hole saw (2-1/8")
Ø63,5mm hole saw (2-1/2")
Ø70mm hole saw (2-3/4")

Tungsten carbide coated hole saws + the stability of the Snapdrill clamping system = long lifetime



**400 holes per hole saw in SCH10
carbon steel pipe**