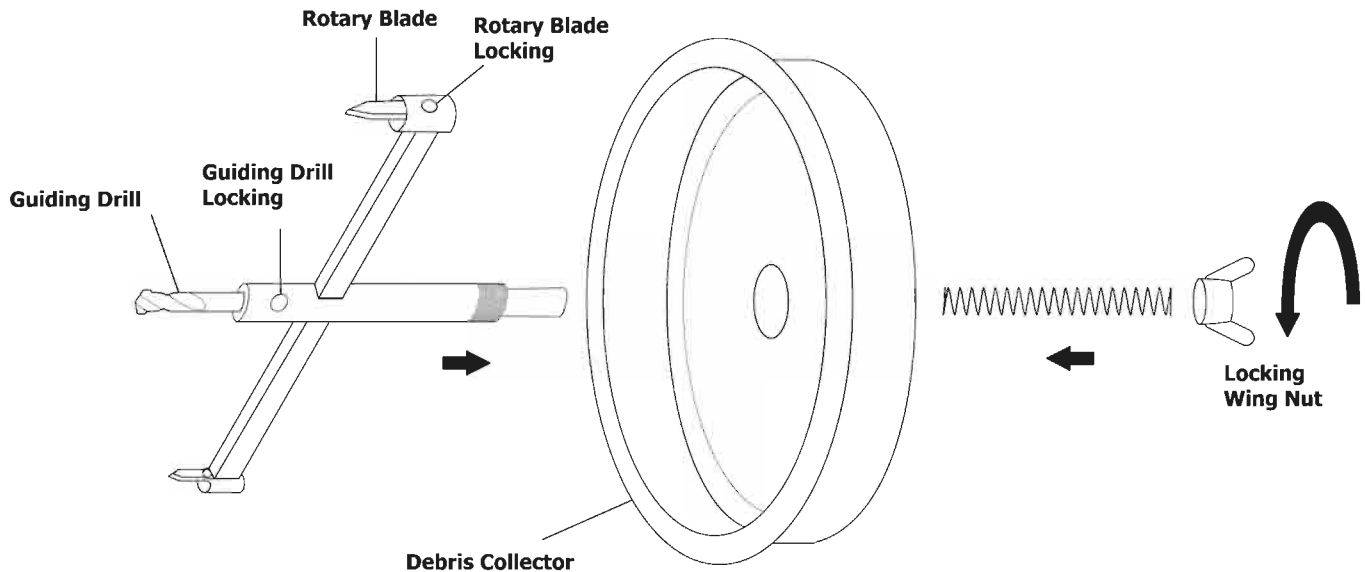


This device makes cutting holes into ceiling tiles or plasterboard clean and simple, simply attach it to an electric drill. The two blades can be adjusted to a maximum of 200mmØ and the builtin ball-bearing collar and spring retainer allows smooth drilling. The debris collector catches any dust created from drilling; helping to protect your eyes and allowing quick clean up. An ideal piece of equipment for installing large quantities of overhead spotlights or ceiling speakers.

- Supplied with 2 x HSS blades (high-speed steel), 2 x TCT blades (tungsten carbide tipped) and 1 pilot drill bit
- All bits organised in a heavy duty plastic carry case
- Greatly shortens the time required for installation and virtually mess-free
- Designed to cut mineral ceiling tiles and plasterboard only



#### Assembly:

1. Adjust the rotary blades by loosening the locking nut using the supplied Allen key. Metric markings on the cross bar show the reading of the diameter. Tighten the locking nut after the desired diameter is set.
2. Ensure the guiding drill locking nut is tight, and guide the main shaft through the **inside** of the debris collector. Then thread on the spring on the **outside** of the debris collector.
3. Push the wing nut against the main shaft and turn **anti-clockwise** to lock.
4. Unit is now fully assembled and ready to mount on a drill.