## CUB GRINDER

## \* NEED TO KNOW \*

- Rough handling of machine causing sudden/hard contact of grinding disc on floor will cause motor damage. <u>We charge for this damage</u>.
- Industrial extension leads no longer than 20 metres must be used. Reset button is located on the handle, however if required the machine is probably overloaded (under powered). Continuing without solving the problem may result in damage. <u>We charge for this damage</u>.
- Vacuums (and other tools) must be powered from a separate power outlet.
- Grinding disc must be checked each hour for excessive wear (or sooner if grinding fast). <u>We charge for excess wear to the diamond disc</u>.
- Dry grinding will require both a vacuum and dust separator at extra cost.

## **SELECTION AND CARE OF DIAMOND DISC**

No two concrete slabs or surfaces are the same. The correct disc is often a matter of trial and error with experience leading to an informed guess.

As diamond is expensive it's normally best to start with a more durable disc and change only if necessary.

It will be necessary to <u>regularly</u> check your disc throughout the job to confirm it's working correctly and there are a few basic rules.

- 1. Water damaged concrete will be soft and will wear out discs quickly. This is <u>not</u> a fault with the disc!
- 2. If you find you're grinding very fast **<u>STOP</u>**. You are almost certainly wearing the disc very quickly and spending lots of your money.
- 3. Grinding wet will be faster and cause less wear to the diamond disc.
- 4. When inspecting your disc if it's not grinding well <u>and it's getting hot</u>, we need to change to a more aggressive wheel. Note: This <u>will</u> wear more and therefore cost more.

## PLEASE CALL US IF YOU HAVE ANY CONCERNS - GLEN IRIS 9885 4431/FAIRFIELD 9499 9955