

INSTALLATION INSTRUCTIONS for WHEEL STUD CLEANING BRUSH SCB-10

This tool should only be used by personnel who have the necessary skill, training and tools to do the job correctly and safely.

Incorrect use can result in injury.

WARNING: Eye protection should be worn.







- **1 Before using**, ensure all threaded joints are tight and brushes and tool have no visible or felt slack or movement.
- 2 Place cleaning brush into cordless drill and tighten chuck.
- 3 Place cleaning brush against outer end of wheel stud to be cleaned, inserting stud into centre area of tool formed by the 3 individual brushes.
- 4 Now, with a small amount of force, **press tool into stud** at the same time, starting to rotate tool slowly until it finds true centre and winds itself onto stud.
- **5** Once heads of brush are fully on stud, you can increase speed and push brush to end of stud, then pull back to starting position.
- **6** The time needed will depend on condition of uncleaned stud, but should only take a few seconds per stud.
- **7** Speed recommended is 100 400 RPM. Maximum RPM should be kept under 500 to avoid any possible injury.
- **8** When brushes foul up, wash in parts washer. When worn, you can rotate brushes in tool to a new surface.
- **9** Use single brush to clean holes in rim.

CAUTION: Always follow truck, tyre and wheel manufacturer's recommended mounting and installation procedures.

ANY QUESTIONS CALL:

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