

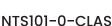
# **Spall Guard Usage Guide**

### ALWAYS USE A SPALL GUARD WHILE OPERATING THE TOOL!

Spall guards protect operators, bystanders, and the environment from debris. Install appropriate spall guard for the application prior to use.

## Which Spall Guard to Use







NTS101-0-C



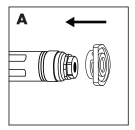
NTS101-0-SR

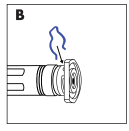
Item Code	Description	Fastener
NTS101-0-CLAS	3.5" Spall Guard for use with CLAS, CLU & CLR-series clips (Preferred in regular applications except when conduit or cable is present)	Compatible with all Nitroset pins & clips except for one-hole strap clips (CLC-series)
NTS101-0-C	3" Full-Cut Spall Guard	Compatible with CLC-series only
NTS101-0-SR	2" No-Cut Spall Guard	Compatible with straight pins only

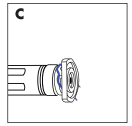
Remember to read the Tool Operation & Safety Manual for detailed procedures of troubleshooting, tool assembly, disassembly and cleaning.



# Spall Guard Usage Guide







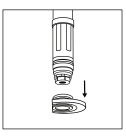
### **Spall Guard Installation**

Install appropriate spall guard to nosepiece. Ensure the spall guard is installed flush.

Install the retention clip (NTS101-0-U) to the nosepiece to hold the spall guard in place.

IMPORTANT: Retention clip needs to be installed into the grooves of the spall guard, as illustrated in Figure C.



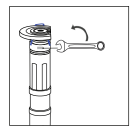


### **Spall Guard Removal**

Remove the retention clip from spall guard.

**TIP:** Use the tip of a wrench to easily pry and remove the clip.

Remove spall guard from the nosepiece.



## **Debris Cup Removal**

Fit a 35mm wrench on the flats machined on the debris cup to remove without needing to remove installed spall guard and retention clip.

Remember to read the Tool Operation & Safety Manual for detailed procedures of troubleshooting, tool assembly, disassembly and cleaning.