

Required Safety & Protective Equipment

Always wear proper safety equipment including safety glasses, hard hats, hearing protection, and gloves while operating the tool.

Check Before Fastening

Check the thickness and type of base material before fastening. Follow your specific jobsite instructions and building code requirements.

Minimum concrete thickness is three times the fastener penetration (ie. 3" of concrete base material is a minimum requirement for 1" penetration).

In fastening into steel substrate, the minimum thickness of substrate must be 3/16".

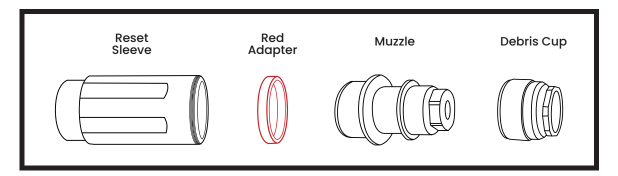
Acceptable Base Materials

The NITROSET® tool is for fastening into the following base materials only:

- Concrete
- Structural Steel

Never attempt to fasten into any material other than those listed above.

Adapter Installation

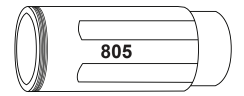


Note: As illustrated above, the Red Adapter is installed between the Muzzle and Reset Sleeve.



NTS805 Adapter Usage Table

(Best used with 7/8" to 1-1/4" pin & clip)



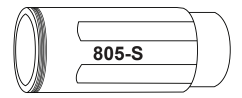
NTS805 Tool is assembled with the NTS805-10 Reset Sleeve. Please refer to the engraved text on the reset sleeve (see illustration above). The new threadless Muzzle can use various pin and clip assemblies with the proper Red Adapter.

Fastener Adapter Type Requirement	Pin	Pin & Clip Assembly	
No Adapter	PIN219 PIN219T PIN222 PIN222W PIN222SW PIN525 PIN532NW	CLU222 CLAS525 CLC12-222 CLSUPL525 CLC34-222 CLRHD14-525 CLC38-222 CLRHD38-525 CLC1E-222 CLRHD14-525-BRT114 CLR14-222 CLRHD38-525-BRT2 CLR38-222 CLT219 CLR14222-BRT114 CLAS532 CLR14222-BRT2 CLSUPL532	
With Red Adapter		STT14	



NTS805-S Adapter Usage Table

(Best used with 1/2" to 1" pin & clip)



NTS805-S Tool is assembled with the NTS805-10-S Reset Sleeve. Please refer to the engraved text on the reset sleeve (see illustration above). The new threadless Muzzle can use various pin and clip assemblies with the proper Red Adapter.

Fastener Adapter Type Requirement	Pin	Pin & Clip Assembly	
No Adapter	PIK313 PIK316		
With Red Adapter	PIN219 PIN219T PIN222 PIN222W PIN222SW PIN525 PIN532NW	CLU222 CLC12-222 CLC34-222 CLC38-222 CLC1E-222 CLR14-222 CLR38-222 CLR14222-BRT114 CLR14222-BRT2	CLAS525 CLSUPL525 CLRHD14-525 CLRHD38-525 CLRHD14-525-BRT114 CLRHD38-525-BRT2 CLAS532 CLSUPL532 CLT219



Loading and Actuating Instructions

- 1. Check the tool and install the **Spall Guard** to the nosepiece.
- 2. Select the proper adapter for your pin or clip (see Adapter Usage Table).
- 3. Reset the tool before inserting the fastener to ensure the muzzle barrel is clear of any debris.
 - A) Pull back front of muzzle until the firing guide is flush with the muzzle.
 - **B)** Ensure firing pin guide clears all debris from muzzle chamber prior to inserting new fastener assembly.
- **4.** Insert the fastener fully into the muzzle of the tool. Fasteners must be fully seated in muzzle to ensure proper actuation.

(Hold reset sleeve while inserting fasteners.)

- * In case of jammed fasteners Refer to Troubleshooting Guide in the manual.
- **5.** Place the NITROSET® tool **perpendicular** against the fastening surface.
- 6. Position the tool and push directly to feel the engagement of the firing spring. Follow with a smooth and forceful motion to compress the firing spring to trigger the firing mechanism. This is the correct fastening procedure to minimize spalling and noise.

IMPORTANT: DO NOT BOUNCE FIRE THE TOOL!

7. Reset the tool to ensure the muzzle barrel is clear of debris. Repeat Steps 3 to 6 for further use.

If the tool fails to fasten, remove the spent fastener assembly while pointing the tool away from yourself and any bystanders.



- If the fastener assembly cannot be inserted into the muzzle, do not force the fastener into the muzzle. This can jam the fastener in the tool and cause damage. Fasteners that cannot be inserted should be removed and discarded appropriately.
- Cracked concrete may cause loud noise when using the tool.
- Fasteners should not be driven close to the edge of the base substrate.
 Always maintain a distance of at least 3" from the concrete edge or 1" from the steel edge.