

TAKE YOUR BEST SHOT™



NITROSET®

NTS8T

Trigger-Actuated Direct-Fastening Tool for Concrete

NITROSET® NTS8T

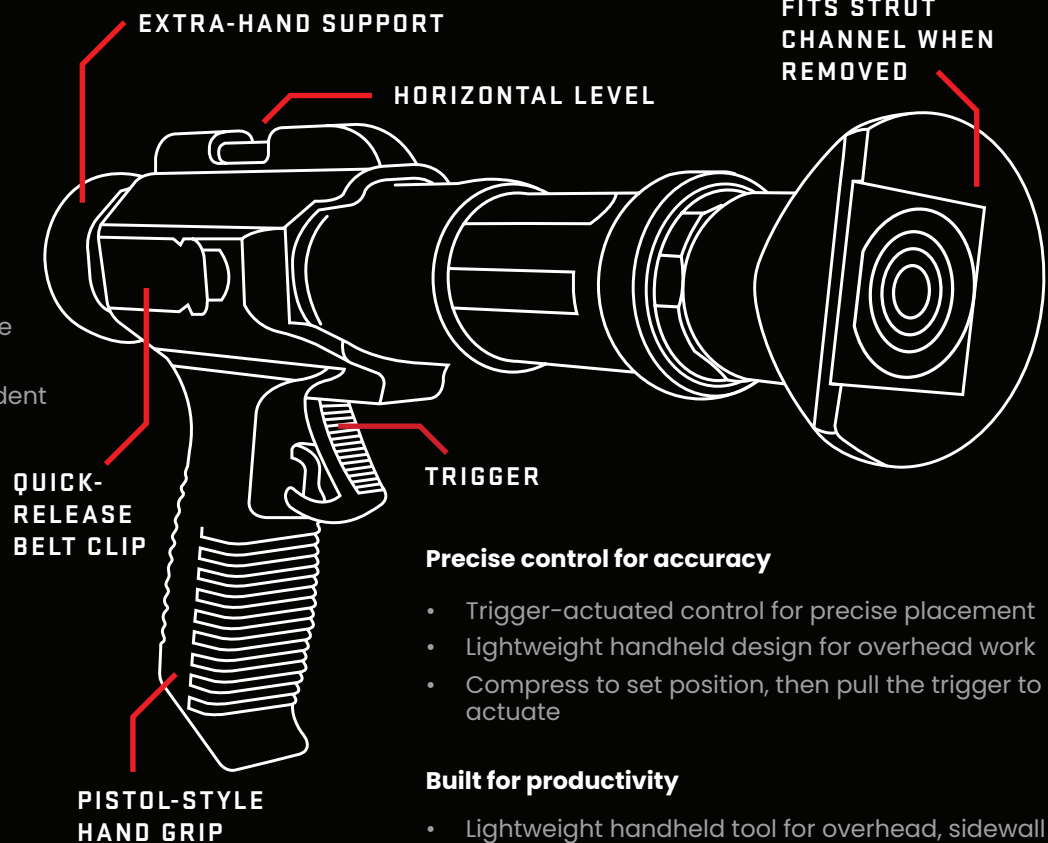
The new NTS8T builds on our proven solid-propellant platform with a trigger-actuated format for more deliberate control and placement into tough concrete.

Trigger-Actuated Direct-Fastening Tool for Concrete

Compact, mighty, and precise.

The NTS8T delivers consistent fastening into structural concrete with a trigger-activated firing sequence that gives users confident control over every shot.

Designed for the trades that live on ladders, stilts, and lifts: lightweight handling, excellent stick rate, fast installs, and clean workflow.



Precise control for accuracy

- Trigger-actuated control for precise placement
- Lightweight handheld design for overhead work
- Compress to set position, then pull the trigger to actuate

Built for productivity

- Lightweight handheld tool for overhead, sidewall and floor applications into concrete
- Fast cycle times to reduce drilling and anchors
- Proven solid-propellant fastening performance with excellent stick rate into structural concrete

Ideal applications

Installs Nitroset pins and pin + clip assemblies.

✓ Electrical

- Conduit straps and one-hole or two-hole clamps to concrete ceilings or walls
- Junction boxes and electrical box hangers into structural slabs
- J-hooks and cable management clips to concrete ceilings or beams
- Support brackets for light fixtures, conduit racks, or cable trays
- Low-voltage raceway bases to concrete walls or decks
- Grounding clamps or small electrical enclosures to concrete

✓ Mechanical/HVAC

- Threaded rod hang points into structural concrete for duct hangers and trapeze
- Pipe clamps and clevis hangers to concrete slabs
- Trapeze brackets directly to concrete ceilings or beams
- Light-duty supports for insulation shields and small saddles
- Condensate line hangers to concrete surfaces
- Sensor brackets or control boxes to concrete

✓ Data & Low-Voltage

- Cable tray J-hooks to concrete ceilings
- Camera brackets and sensor mounts to concrete columns
- Access point plates and antenna brackets to concrete
- Raceway and conduit base clips to concrete walls or soffits