SELF-LOCK CARBIDE CUT-OFF TOOL SET

**Item #2410-0012, 1/2" set**

Set includes:
- 1pc SLTBN12-2 tool block 1/2".
- 1pc NCIH19-2 adjustable blade, 0.087" insert width.
- Blades marked with vernier increasing line in 32nd.
- 10pcs GTN-2 carbide inserts, grade C6, 0.087" insert width, TiN Coated.
- All kits include 1 insert wrench & 1 Allen wrench, packed in an aluminum fitted case.

**Item #2410-0013, 3/4" set**

Set includes:
- 1pc SLTBN19-5 tool block 3/4".
- 1pc NCIH26-3 adjustable blade, 0.120" insert width.
- 1pc NCIH26-4 adjustable blade, 0.160" insert width.
- Blades marked with vernier increasing line in 32nd.
- 5pcs GTN-3 carbide inserts, Grade C6, 0.120" insert width, TiN Coated.
- 5pcs GTN-4 carbide inserts, Grade C6, 0.160" insert width, TiN Coated.
- All kits include 1 insert wrench & 1 Allen wrench, packed in an aluminum fitted case.

**Item #2410-1010, 1" set**

Set includes:
- 1pc SLTBN25-4-6 Tool Block 1".
- 1pc NCIH32-3 adjustable blade, 0.120" insert width.
- Blades marked with vernier increasing line in 32nd.
- 1pc NCIH32-5 adjustable blade, 0.187"-0.200" insert width.
- 1pc NCIH32-4 adjustable blade, 0.250" insert width.
- Blades marked with vernier increasing line in 32nd.
- 1pc NCIH26-6 adjustable blade, 0.087"-0.094" insert width.
- 1pc NCIH26-5 adjustable blade, 0.187"-0.200" insert width.
- 1pc NCIH26-4 adjustable blade, 0.160" insert width.
- 1pc NCIH26-3 adjustable blade, 0.120" insert width.
- 1pc NCIH19-2 adjustable blade, 0.087" insert width.
- Blades marked with vernier increasing line in 32nd.
- All kits include 1 insert wrench & 1 Allen wrench, packed in an aluminum fitted case.

**HEAVY-DUTY INDEXABLE GROOVING & CUT-OFF HOLDER, RIGHT HAND**

(nickel plated body)

Features:
- For shallow precision grooving and profile/copy turning.
- O-ring, snap-ring, relief grooving and high production.
- Opening of wide grooves by plunging and side turning.
- Precision clamping and insert indexing accuracy.
- Stable under side cutting forces when profile turning.
- Maximum stability due to short overhang.

**POSITIVE STOP ADJUSTABLE BLADES FOR SELF-LOCK CUTOFF INSERT**

Features:
- For all CNC lathes and manual lathes.
- For grooves, parting off to center and chamfering.
- Easy removal of inserts with extractor.
- Chipbreaker on inserts allows for high speeds and feed rates.
- Multiple lead angles.
- Blade marked with vernier increasing line in 32nd.

**SELF-LOCK CARBIDE CUT-OFF INSERT, 0 DEGREE ANGLE, TiN COATED**

Features:
- For cut-off and grooving, single-sided notation, TiN coated for extra strength at higher speeds.
- Grade C-6 is a general-purpose grade for cutting all steel and stainless steel.

---

**Price**

**Item**

**Model**

**Dimensions**

**Insert**

**Screw**

**Price**

---

**Item**

**Blade**

**Dimensions**

**Max Work**

**Insert**

**Price**

---

**Item**

**Insert**

**Width**

**Price**

---

Tel. 647-933-1588  info@accusizetools.com  www.accusizetools.com