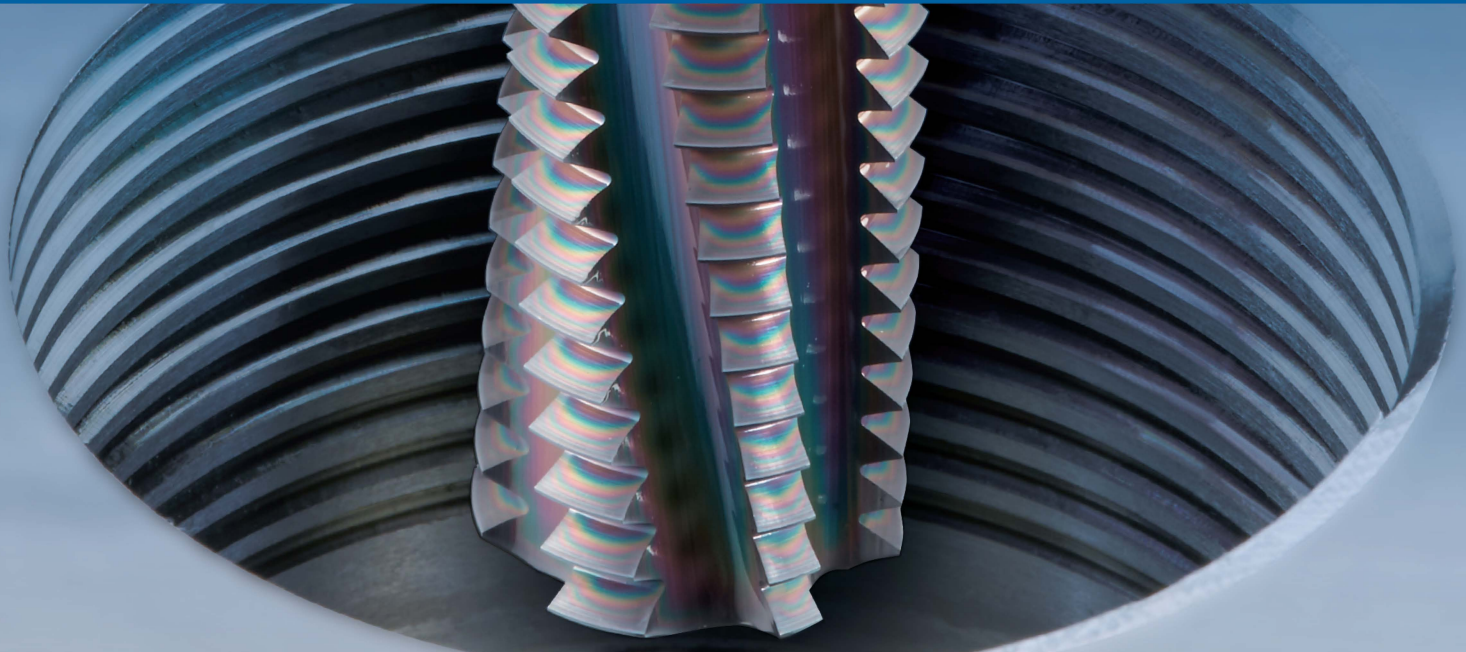




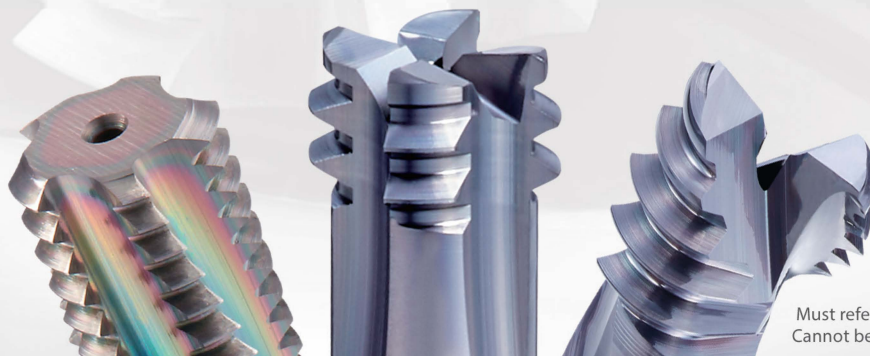
10<sup>th</sup> February 2025 – 28<sup>th</sup> February 2025



**A Brand Thread Mill Promotion**

**20% OFF**  
**A Brand Thread Mills**

**Promo Code: 2025ATMCA**



Must reference promo codes on all orders.  
Cannot be combined with other promotions.

**OSG Canada, Ltd.**

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# 20% Off A Brand Thread Mills

A Brand Thread Mill Promotion

## A Brand AT-1 (1-Pass Cutting)

Lists: 16625 (Inch), 16620 (Metric), 16630 (NPT), 16631 (NPTF) 16632 (NPS)

The A Brand AT-1 threadmill is designed with a left-hand helix for a small pitch diameter difference between the hole entry and the bottom of the hole, allowing a delay in gauge-out failure. Longer tool life can be achieved with elimination of "zero cutting" for correcting bending.

### Ultra-Fine Grain Carbide

for high wear resistance and toughness

### EgiAs Coating

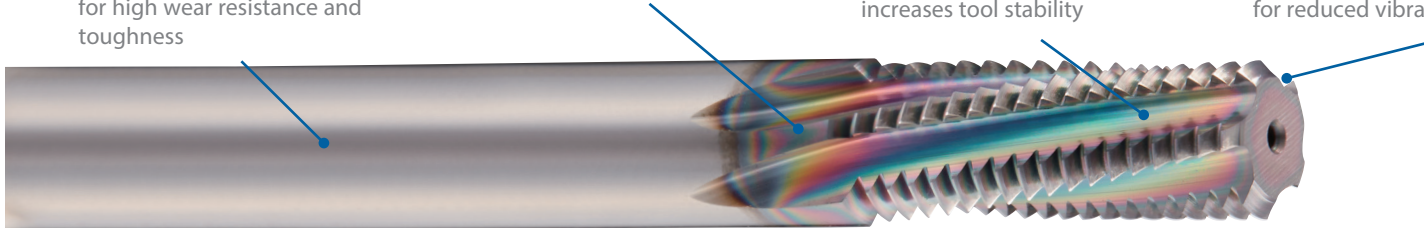
for exceptional wear resistance

### Right-Hand Cut & Left-Hand Helix Geometry

increases tool stability

### Unequal Spacing/ Variable Lead Flute

for reduced vibration



## A Brand AT-2 (High-Hardness Materials)

Lists: 16640 (Inch), 16645 (Metric)

The OSG A Brand AT-2 Thread mills with end-cutting edge for high hardness steels is ideal for highly difficult high hardness steel applications. The risk of sudden tool breakage can be minimized by breaking chips into small and manageable pieces and evacuating them smoothly. Since no pilot hole is required, process integration and the risk of breakage can be avoided.

### Special Cutting Edge Shape

for controlled tool deflection.

### DUROREY Coating

Enables superior heat resistance and high toughness optimized for high-hardness steel milling!

### Left-Hand Cut

Enables climb milling to prolong tool life. (Tool rotates in reverse)

### No Pilot Hole Required

Helical drilling and threading can be done simultaneously.



## A Brand AT-2 R-Spec (Non-Ferrous Materials)

Lists: 16642 (Inch), 16647 (Metric)

The high-efficiency thread mill AT-2 R-SPEC is engineered to dramatically reduce machining time in non-ferrous metal applications such as aluminum alloy by its continuous helical cutting ability, which combines drilling and threading into a single process.

### DLC-IGUSS Coating

Prevents welding on the cutting edge!

### Left-Hand Cut

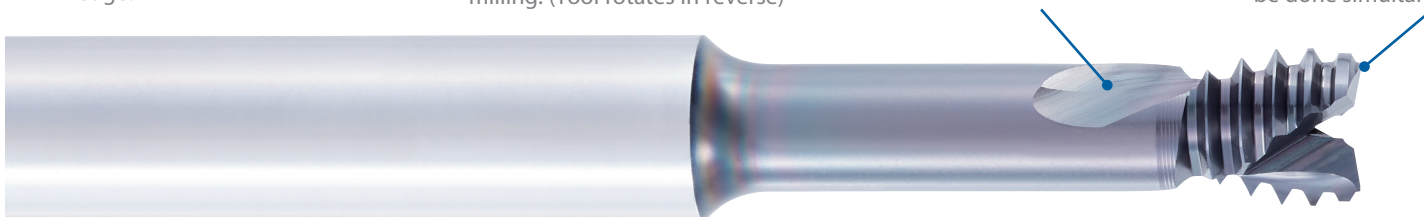
Results in long tool life by climb milling. (Tool rotates in reverse)

### 2-Flute

for wide chip room

### End Cutting Edge

Helical drilling and threading can be done simultaneously.



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