

# A BRAND AT-1 Advanced Performance One Pass Thread Mill

The World's Only Single Pass Thread Mill!

# **PRIMARY TARGETS**

Thread Milling Customers Looking to **Reduce Cycle Time by 50%!** 

# **SOLUTIONS**

- A Single Pass Option to Cut Cycle Time!
- Working in Tandem with the Trifecta (The AT-1 along with OSG's thread milling software Thread Pro and the DCT a Diameter Correction Tool for easy and consistent setups)

# **WHAT OUR CUSTOMERS SEE**

- Three Passes to a Single Pass! What a Difference!
- Setup Time Reduced by 50%!

# **HOW DOES IT WORK?**

# **Unique Helix Geometry**

**Eliminates Cutting Deflection for Straight Threads** 

# **Variable Geometry**

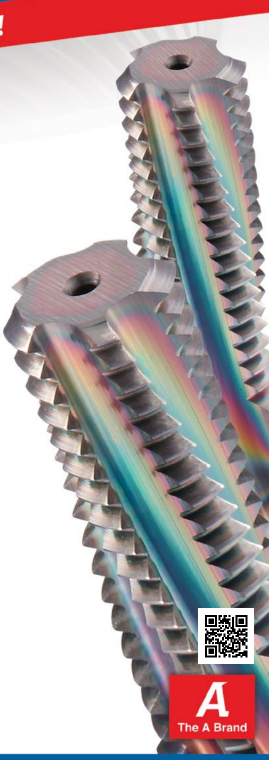
**Reduces Chatter and Increases Tool Life** 

# **EgiAs Coating**

For Exceptional Wear Resistance

### **OSG's Trifecta**

AT-1 + Thread Pro + DCT = Low Setup Times



# A Brand AT-1

### Advanced Performance One Pass Thread Mill



### A Brand AT-1

OSG's newest thread mill, the A Brand AT-1, is designed with a left-hand helix and starts cutting from the shank side, reducing deflection, preventing bending, thus allowing for 1-pass cutting and reducing overall cutting time. Along with OSG's patented EgiAs coating, it also has unequal spacing/variable lead flute which reduces vibration for better thread quality.



### **Features & Benefits**

- · OSG's EgiAs coating for exceptional wear resistance and longer tool life.
- · Right-hand cut and left-hand helix geometry to prevent bending/deflection.
- · Unequal spacing/variable lead flute for reduced vibration.

### **List Numbers**

### **Size Range**

16620 - A Brand AT-1 (Inch)	1/4"-1"
16625 - A Brand AT-1 (Metric)	M6-M24
16630 - A Brand AT-1 (NPT)	1/16"-2"
16631 - A Brand AT-1 (NPTF)	1/16"-2"

### 1-Pass Cutting

### Left Hand Helix Reduces Deflection for 1-Pass Cutting

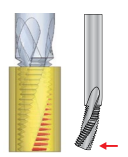
The AT-1 is designed with a left hand helix and starts cutting from the shank side, reducing deflection, preventing bending, thus allowing for 1-pass cutting and reducing overall cutting time.

### AT-1 Left Hand Helix



Starts cutting from the shank side Result: Reduced deflection Note: Climb milling recommended

### Conventional **Right Hand Helix**



Starts cutting from the tip Result: Big deflection

Tool	AT-1 (List 16620)	Conventional
Size	Ø19.7mm • 54mm Length of Cut	
Thread Size	M24 x 3	
Work Material	304 Stainless Steel	
Tapping Depth	45mm (full depth)	
Cutting Speed	131 SFM (646 RPM)	
Feed	5.9 IPM (0.0016 IPT)	
Number of Passes	1	2
Coolant	Water-Soluble	
Machine	Horizontal Machining Center	





For more information use your phone to scan the QR code to the right and visit: osgtool.com/at-1





osgtool.com