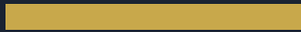


LittleMachineShop.com

Tooling, Parts & Accessories
for Bench Top Machinists



PRODUCT CATALOG 2026

The premier source of precision machining tools
Arthur R. Warner Co. — Made in the USA

littlemachineshop.com



Cut-Off Blade, P1, M2 HSS · 34.95

Our Lathe Cut-Off Blade is made with M2 high speed steel, ensuring a long-lasting and reliable performance. It measures 1/16" x 1/2" x 4-1/2" and is perfect for all your lathe cutting needs. Its size P1 makes it ideal for precise cuts. These blades are considered T-Shaped and provide great side clearance...



Cut-Off Blade, P1N, M2 HSS · 34.95

Our Lathe Cut-Off Blade is made with M2 high speed steel, ensuring a long-lasting and reliable performance. It measures 0.040" x 1/2" x 4-1/2" and is perfect for all your lathe cutting needs. Its size P1N makes it ideal for precise cuts. These blades are considered T-Shaped and provide great side clearance...



Insert, 1/16" Groover HSS · 16.95

Groover insert which cuts 1/16" (0.062") wide external grooves up to approximately 1/4" (0.25"). Made from T-15 high speed steel this insert is designed for the AI Warner Grooving & Cutoff Tool (LittleMachineShop SKU 3572) but also fits the Nikole Mini-Systems unique mini-cutting tools. Made in the...



Insert, 1/32" Groover HSS · 16.95

Groover insert which cuts 1/32" (0.031") wide external grooves up to approximately 1/4" (0.25"). Made from T-15 high speed steel this insert is designed for the AI Warner Grooving & Cutoff Tool (LittleMachineShop SKU 3572) but also fits the Nikole Mini-Systems unique mini-cutting tools. Made in the...



Insert, 60 Degree Threader - RH · 18.95

60 Degree Threader Groover Insert Right hand (standard) 4819 Grooving & Cut-Off Tool, 1/2" Indexable HSS Inserts, A R Warner Kit #24 3572 Grooving & Cut-Off Tool, 3/8" Indexable HSS Inserts, A R Warner Kit #21 These RH inserts also fit the NIKOLE Mini-Systems unique mini-cutting ...



Insert, CCMW-21.51 HSS · 10.95

CCMW-21.51 insert made from T-15 high speed steel combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 80° diamond with a 7° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Insert, CCMW-32.51 HSS · 10.95

CCMW-32.51 insert made from T-15 high speed steel combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 80° diamond with a 7° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Insert, CCMW-32.52 HSS · 10.95

CCMW-32.51 insert made from T-15 high speed steel combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 80° diamond with a 7° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Insert, CEMW-21.5.5 HSS · 10.95

CEMW-2-1.5.5 insert made from T-15 high speed steel, combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 80° diamond with a 20° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Insert, TCMW-21.51 HSS · 9.95

TCMW-21.51 insert made from T-15 high speed steel combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 60° triangle with a 7° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Insert, TCMW-21.52 HSS · 9.95

TCMW-21.52 insert made from T-15 high speed steel combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 60° triangle with a 7° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Insert, Threading, TNMC-32-NV HSS · 19.95

These TNMC-32-NV inserts are made from T-15 high speed steel. Combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. The insert has a 60 degree thread angle with an 0 degree relief angle, and a 10 degree back rake angle. The center hole is 0.150" with an 82°...



Insert, Threading, TPMC-32-NV HSS · 21.9

Insert, TPMW-1.81.5.5 HSS · 11.95

Insert, TPMW-221 HSS · 10.95

These TPMC-32-NV inserts are made from T-15 high speed steel. Combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. The insert has a 60 degree thread angle with an 11 degree relief angle, and a 10 degree back rake angle. The center hole is 0.150" with an...

TPMW-1.81.5.5 insert made from T-15 high speed steel, combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 60° triangle with a 11° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle...

TPMW-221 insert made from T-15 high speed steel, combine the advantages of high speed steel cutting tools with the convenience of indexable tooling. Insert is a 60° triangle with a 11° relief. The center hole is a 40°-60° single countersink, and there is no chip breaker. It has an inscribed circle (IC)...



Threading Tool, External, 3/8" Indexable, HSS Triangle Inserts, A R Warner Kit #17 · 124.95

Threading Tool, Int / Ext, 1/2" Indexable HSS Triangle Inserts, A R Warner Kit #18 · 134.95

Tool Bit, T-15 HSS, A R Warner, Individual Sizes · 12.95

This Arthur R. Warner Co. precision tool holder kits use high speed steel or carbide inserts. These are production quality tool holders that are made in the USA. LEARN MORE This Arthur R. Warner Co. precision threading tool will turn external threads. The tool can turn from 8 through 36 pitch, 60 degree...

This A.R. Warner precision HSS threading tool will turn both internal and external threads. You can mount inserts on both ends. One end mounts the insert at the end of the tool for external threading. The mount on the other end is offset. Mount the insert one way for internal threading. Turn the insert...

T-15 is a tungsten type super high speed steel containing high vanadium for excellent abrasion resistance and cobalt for good red hardness. AISI T-15 is ideal for cutting difficult to machine materials where high frictional heat is present.



Turning & Boring Tools, 3/8" Indexable, 3 Piece Set, A R Warner · 214.95

Turning Tools, 3/8" for TCMT Carbide Inserts, A R Warner (Component) · 79.95

This Arthur R. Warner Co. precision tool holder kit use high speed steel or carbide inserts. These are production quality tool holders that are made in the USA. LEARN MORE This Arthur R. Warner Co. kit includes a 3/8" right-hand turning tool, a 3/8" left-hand turning tool, and a 3/8" boring bar. The...

AR warner kit 30 for 4132 pack