

NOVA® STRAIGHT GRINDER



Maximum Air Pressure: 90 PSI
Standard Equipment Includes: • 1/4" Erikson Collet • Two Collet Wrenches
Capacity: • 1/8", 1/4" Shank Carbide Burs • 1" Mounted Wheel • 3" Cut off Wheel
Features: • .3 HP • Air Inlet: 1/4-18 NPT • Rear Exhaust • Motor housing milled from solid bar for precision motor alignment. • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life. • Smooth Quiet Operation
 P/N 12-05591

- 25,000 RPM
- Rear Exhaust
- Motor housing milled from solid bar for precision motor alignment.
- Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life.
- Smooth Quiet Operation

NOVA® 90° GRINDER



Maximum Air Pressure: 90 PSI
Standard Equipment Includes: • 1/4" Erikson Collet • Two Collet Wrenches
Capacity: • 1/8", 1/4" Shank Carbide Burs • 1" Mounted Wheel • 3" Cut off Wheel
Features: • .3 HP • Air Inlet: 1/4-18 NPT
Features: • Rear Exhaust • Motor housing milled from solid bar for precision motor alignment. • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life. • Smooth Quiet Operation
 12,000 RPM.....P/N 12-05593
 20,000 RPM.....P/N 12-05592

- Rear Exhaust
- Motor housing milled from solid bar for precision motor alignment.
- Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life.
- Smooth Quiet Operation

NOVA® 5 1/2 INCH EXTENDED LONG REACH GRINDER



Maximum Air Pressure: 90 PSI
Standard Equipment Includes: • 1/4" Erikson Collet • Two Collet Wrenches
Capacity: • 1/8", 1/4" Shank Carbide Burs • 1" Mounted Wheel • 3" Cut off Wheel • 25,000 RPM
Features: • .3 HP • Air Inlet: 1/4-18 NPT
Features: • Rear Exhaust • Motor housing milled from solid bar for precision motor alignment. • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life. • Smooth Quiet Operation
 P/N 12-05594

- Rear Exhaust
- Motor housing milled from solid bar for precision motor alignment.
- Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life.
- Smooth Quiet Operation

NOVA® STRAIGHT GRINDER FRONT EXHAUST



Maximum Air Pressure: 90 PSI
Standard Equipment Includes: • 1/4" Collet • Two Collet Wrenches
Capacity: • 1/8", 1/4" Shank Carbide Burs • 1" Mounted Wheel • 4" Cut off Wheel
Features: • 18,000 RPM / 20,000 RPM • .9 HP • Air Inlet: 1/4-18 NPT • Front Exhaust • Motor housing milled from solid bar for precision motor alignment. • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life. • Smooth Quiet Operation
 18,000 RPM.....P/N 12-05595
 22,000 RPM.....P/N 12-05596

- Front Exhaust
- Motor housing milled from solid bar for precision motor alignment.
- Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life.
- Smooth Quiet Operation

NOVA® PENCIL GRINDER



Features: • Smooth Quiet Operation • 1/8" Collet • 60,000 RPM • Hardened Alloy Steel Cylinder • Rear Exhaust With Over Hose Muffler • Motor housing milled from solid aluminum bar for precision motor alignment • Maximum Air Pressure 90 PSI • Includes Two Wrenches, Hose, and Air Fitting.
 P/N 12-05597



NOVA® 90° ANGLE HEAD

• The #1 industry best seller, a must have for all mechanics. • Accepts 1/4-28 Threaded Angle Bits. • Capacity: 1/4" • Angle Head may be rotated 360° for superior operator control • Air Inlet 1/4-18 NPT • Motor housing milled from solid bar for precision motor alignment • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life • Smooth quiet operation • One Year Warranty
 P/N 12-05599



WASHER WRENCH SET

Washer Wrench Set. This is a (4) piece washer wrench set. It's used to hold AN/aircraft washers to reach into hard to reach areas.....P/N 12-04723

NOVA® 45° ANGLE HEAD



• Accepts 1/4-28 Threaded Angle Bits
 • Capacity: 1/4" • Rear Exhaust • Angle Head may be rotated 360° for superior operator control • Air Inlet 1/4-18 NPT
 • Motor housing milled from solid bar for precision motor alignment • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life • Smooth quiet operation
 • One Year Warranty • For those hard to get to areas • This industry standard tool is a must have for every mechanic • Scroll down to purchase complete Nova tool.....P/N 12-05601



NOVA® ORBITAL SANDER

• Standard Equipment Includes: 2" and 3" Holder • Maximum Air Pressure: 90 PSI • Air Inlet 1/4-18 NPT • Rear Exhaust • 12,000 RPM • Motor housing milled from solid bar for precision motor alignment • Motor cylinder and rotor are hardened alloy steel to ensure proper alignment and long life • Orbital Action produces a swirl free surface • Smooth quiet operation • Shown with 3" disc holder. Compact design and 90° Angle head for tight work areas.
 P/N 12-05598



NOVA COMPACT PISTOL GRIP DRILLS

• Feathering Trigger Allows Operator Complete Control of Speed • 360° Rotatable Exhaust • Quiet Smooth Operation • Air Inlet 1/4-18 NPT • Rubber Grip for Operator Comfort • One Year Warranty

- 1/4 Inch Chuck and KeyP/N 12-05587
- 1/4 Inch Keyless Chuck.....P/N 12-05588
- 3/8 Inch Chuck and KeyP/N 12-05589

AXLE AND NOSE FORK NUT WRENCHES



These great little specialty tools are a must for all aircraft owners and mechanics as well. They are available in two sizes and will cover almost all GA aircraft. They are precision laser cut from 4130 chrome moly aircraft grade steel and heat treated to a 42 rockwell hardness so they are very strong. They then get zinc plated to prevent corrosion and provide many years of service. These are .135" thick so you can rotate axle nuts and test fit the keepers or cotter pins in place. These tools weigh 4 oz. each.

- 1-1/2 inch.....P/N 05-12377
- 1-3/4 inch.....P/N 05-12475

ULTIMATE PROPELLER WRENCHES



Unlike anything on the market at any price. This tool makes short work of R&R on your constant speed propeller. The one end ratchets without removal from the bolts and the other end is extremely strong fully reversible Crows Foot for torquing the propeller. Precision laser cut from 4340 Aircraft grade steel, heat treated to a 50 rockwell. Crows foot end is fully C&C machined for a perfect fit on the bolts. Utilizes both 1/2" & 3/8" ratchets, torque wrenches and extension tools. Crows foot end is offset 15° for double the versatility for difficult bolts behind prop blades. Black oxide plated for years of service and corrosion protection.

- 5/8 inch.....P/N 05-12481
- 3/4 inch.....P/N 05-12375



TRIM TAB ADJUSTMENT TOOL

Adjusts trim tabs evenly with less chance of scratching paint.
 P/N 13-19791

RIVET CONVERSION KITS



Converts your conventional hand pop riveter into an economical RivNut installer tool.

Size	Part No.	Price
6-32	P/N 12-13680	
8-32	P/N 12-13681	
10-32	P/N 12-13682	

TO