



PRODUCT DATA

6673, 6674, 6675

Stripe Removal Tractor Wheel & GP Abrasive Discs

DESCRIPTION:

#6673: Transtar Stripe Removal Tractor Wheel is a durable, nonabrasive rubber wheel designed for the removal of detail appliqués (such as pinstripes, decals, etc.), adhesive tapes and double faced tapes. Tractor style aggressively removes decals & adhesives without damaging vehicle finish.

#6674: Transtar Stripe Removal/GP Abrasive Disc Tool Kit is an eraser tool kit which includes (1) Stripe Removal Tool, (1) 6673, Stripe Removal Tractor Wheel, (1) 6675 GP Abrasive Disc (purple 2 pack), and (1) 6676 GP Disc Arbor. #6675: GP Abrasive Disc is designed to aggressively remove rust, clean welds and remove paint. Note: 6673 and 6675 are compatible with 6671 Transtar Stripe Removal Tool.

TECHNICAL DATA:

APPEARANCE: 6673 - Rubber tractor wheel

6674 - Black tool kit with rubber wheel, GP abrasive discs and arbor (Kit)

6675 - GP abrasive discs (purple, 2 per pack)

MAX RPM: 4,000 RPM

OVERALL LENGTH: 8"
AIR INLET THREAD: 1/4" npt
AIR CONSUMPTION: 10cfm

AIR PRESSURE: 90 PSI (max.)

PAD SIZE: 6673: 4" 6675: 3.75"

ADVANTAGES:

- · Lightweight Reduces user fatigue
- Unique design for effective removal of adhesives around contours and body features
- · Wrench included for easy removal of accessories
- 6673 will not scratch or damage catalyzed coatings (urethane, acrylic paints, or OEM finishes)
- 6675 quickly removes paint and rust
- · Multi-purpose tool & accessories
- Both items are compatible with #6671 Transtar Stripe Removal Tool

PRODUCTS:

6673 Stripe Removal Tractor Wheel (1 wheel per bag), 1/case

6674 Stripe Removal/GP Abrasive Disc Tool Kit (1 tool, 1 - 6673, 1 - 6675, 1 - (GP disc arbor)), 1/case

6675 GP Abrasive Disc (Purple), 2 per bag, 1/case

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6673, 6674, 6675

Stripe Removal Tractor Wheel & GP Abrasive Discs

IMPORTANT SAFETY PRECAUTIONS FOR 6673 STRIPE REMOVAL TRACTOR WHEEL:

Transtar Stripe Removal Wheel is designed to efficiently and effectively remove pinstripes, decals and molding adhesives. Removal of these materials is done without damage to the underlying surface and in a fraction of the time this job would otherwise take. In order to use this product safely and optimally, you MUST follow ALL instructions.

INSTRUCTIONS:

- 1. The 6673 & 6675 must be used on tools that do not exceed 4000 RPM. Under no circumstance should this wheel be used on a tool that exceeds the recommended RPMs. Do not modify the wheel in any way. Using the wheel on tools that exceed the maximum RPMs or tampering with the wheel may result in wheel failure and/or disintegration and may result in injury and/or death.
- 2. Carefully screw the wheel into the tool mandrel.
- 3. With the tool running, bring the edge of the wheel in contact with the material that you wish to remove. Apply light to medium pressure. Be sure to use the edge of the wheel rather than the flat surface of the edge. You will get optimal results by holding the tool at a 90° angle (see Fig. 1). The wheel's top surface should be at about a 90° angle to the surface.
- 4. While applying pressure move the tool horizontally or vertically against the material you want to remove.
- 5. Each 6673 is marked with arrows identifying when the wheel should be discarded. Do not use the wheel beyond this point as there is an internal metal disk that could damage the surface (see Fig. 2).





MAINTENANCE:

AIR PRESSURE:

- Air pressure will determine tool performance and longevity. Low air pressure will cause the tool to work ineffectively and "stutter" or "jump" on the surface.
- Excessive air pressure will cause the tool to run at RPMs greater than recommended. This could also cause the 6673 and 6675 to shatter causing bodily injury. Lastly, running the tool at greater RPMs than recommended will reduce bearing life.

LUBRICATION:

• The tool should be oiled daily to extend the tool's usable life. Always use a #10 machine oil.

MANUFACTURERS WARNINGS:

- 1. Study, understand and follow all instructions provided with the products. The owner and/or operator shall have an understanding of these operating instructions and warnings before operating. Warning information shall be emphasized and understood. If the operator is not fluent in English, the instructions shall be read to and discussed with the operator in operator's native language by the purchaser/owner, making sure that the operator comprehends its content.
- 2. Stripe Removal Wheel must be used on tools with RPM speeds between 3200 to 4000 RPM. Under no circumstances should the wheel be used on a tool that operates above 4000 RPM. Using the wheel on tools that exceed the maximum RPM's or tampering with the wheel may result in wheel failure and/or disintegration and may cause injury and/or death.
- 3. Never alter the threaded arbor! Altering the arbor voids ALL warranties of this product and may result in injury and/or death.
- 4. Never use with standard non-geared die grinders.
- 5. Do not use if wheel is chipped, cracked or sliced. Use may result in wheel failure and/or disintegration and may cause injury and/or death.
- 6. Always wear ANSI approved safety goggles & hearing protection! Power tools with rotating discs can cause flying particles.
- 7. Stripe Removal Wheel is not recommended for use on lacquer or acrylic lacquer paints.
- 8. This product may expose the user to dust and/or microscopic particles that may contain chemicals know to the State of California to cause cancer, birth defects or other reproductive harm. Users of this product should review the chemical composition of the work surface and any products used in conjunction with the operation of this tool for any such chemicals prior to engaging in any activity that creates dust and/or microscopic particles. Users should obtain the Material Safety Data Sheets for all identified chemicals, either from the manufacturer or their employer, and proceed to study, understand and follow all instructions and warnings for exposure to such chemicals. A list of chemicals can be obtained from www.oehha. org under Proposition 65. In order to reduce their exposure to such chemicals, users should always: work in well-ventilated ares, wear appropriate safety equipment and clothing that are specifically designed to filter out microscopic particles.