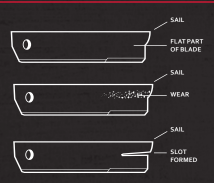
## Blade Inspection BEST PRACTICES



INCORRECT – will cause poor quality of cut and require more horsepower

CORRECT

A blade must be checked to ensure that it is not twisted or bent. Bent or twisted blades require more horsepower to operate, damage the turf, create vibration and noise, and shorten spindle bearing life.



Carefully examine the cutting ends of the blade, especially where the flat and sail parts of the blade meet. For safety, it's extremely important to replace the blade when you notice wear. Eventually a piece of the sail may break off and be thrown from under the deck housing, possibly resulting in serious injury to yourself or a bystander.



INCORRECT – will cause poor quality of cut and require more horsepower



#### **CORRECT**

Make sure the blade isn't bent up at the ends. If the center of the blade is lower than the blade's cutting edge, it may result in damage to the tips of the grass blades.

#### **OUR PROMISE TO YOU**

To best protect your investment and maintain optimal performance of your turf equipment, count on Toro genuine parts. When it comes to reliability, Toro delivers replacement parts designed to the exact engineering specifications of our equipment. For peace of mind, insist on Toro genuine parts.

#### **TORO PROVIDES:**

- Industry Leading Fill Rates Your local distributor, supported by Toro's parts network, offers the parts you need when you need them.
- Part Availability Most local distributors deliver parts within 24 hours. Toro backs this promise with 48-hour delivery support.
- **Competitive Pricing** Toro is comparable to will-fit providers.
- Quality Genuine Toro service parts are the same parts used on the original equipment, ensuring maximum performance with less downtime.
- Unparalleled Customer Service Count on dedicated support for your Toro parts needs.
- Peace of Mind With genuine Toro parts, you get the right part with the correct specifications.
   There's no need to wonder if the part will work.

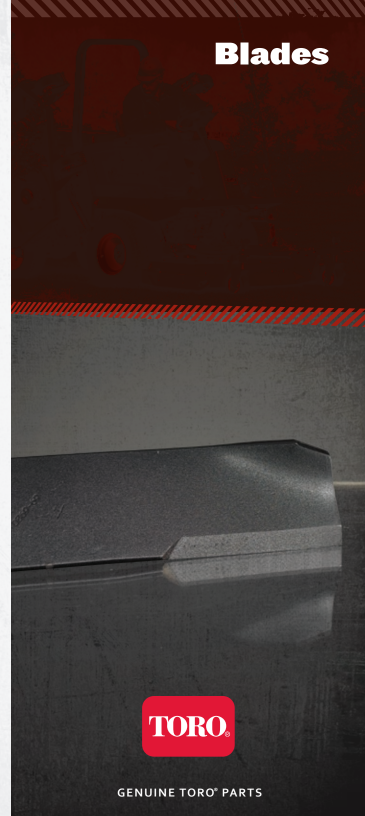
### INSIST ON THE BEST. INSIST ON GENUINE TORO BLADES.

For more information, contact your local Toro distributor at 800-803-8676.



Earn points for your qualifying parts purchases good toward Toro merchandise or parts credit. Sign up today at www.toro.com/tlc.

©2012 The Toro Company. All rights reserved.
Printed in the U.S.A. Form No. 13-118-T





# YOUR TORO® MOWER IS NO ORDINARY MACHINE. THIS IS NO ORDINARY BLADE.

## **Genuine Toro Quality Makes A Difference**

Using an ordinary blade in a Toro mower can cause unexpected wear and breakage to your machine, while leaving your grass frayed and unhealthy. Outfit your machine with the proper Toro blade and get the beautifully clean, healthy cut your turf deserves.

#### WHAT MAKES TORO BLADES SUPERIOR

Toro conducts extensive tests to ensure our genuine parts provide peak performance throughout the life cycle of your machine. All of our blades are specifically engineered and designed to perform on each individual deck. They have been thoroughly tested to warrant the continued integrity of your machine, while providing an extensive wear life.

Toro designs all genuine blades to give you the confidence of knowing your machine will be there to perform for you when you need it most. Maintain your machine's integrity with Genuine Toro parts.

#### DIFFERENT BLADES FOR DIFFERENT TASKS

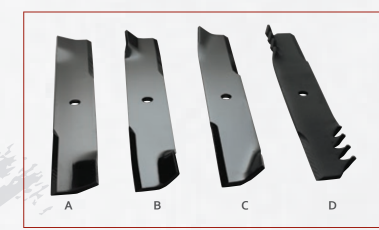
Toro not only makes precisely engineered blades to fit the cutting unit perfectly, but carefully crafts each blade to better serve your turf needs. These blades have sharpened cutting edges at both ends and a sail area that's curved up to create airflow.

Depending on the purpose of your mower and the design of the cutting unit, the blade sail will adjust to create more powerful airflows. These varying airflows will whip the grass blades upright to expose them to the cutting edge of the blade, then send the cut grass out the discharge.

#### **PROVE IT**

Here at Toro, we set our sights on making sure our products provide exceptional results. To prove our genuine parts are worthy, we run numerous tests before they even leave our hands. Our blades are rigorously tested to meet our mowing and quality standards for-

- Hardness
- Object expulsion
- Life expectancy
- The highest quality of cut
- Clippings dispersion from the deck



#### A. Low Sail

- Low noise level
- Lower power consumption
- Reduced discharge velocity of clippings

#### B. Medium Sail

- Provides better quality of cut
- Better overall performance in most conditions

#### C. High Sail

- Provides best quality of cut in most grass conditions
- Preferred blade for bagging applications

#### D. Atomic Sail

• Aggressive teeth design shreds grass, leaving fine mulch

Genuine Toro blades give you the correct fit and help you get optimal performance out of your mower. Choosing a generic blade that is not precisely manufactured for your Toro mower may result in poor quality of cut due to incorrect blade angle and height. It can even cause unnecessary wear on your unit due to prematurely dull or bent blades.