AIRLESS SOLUTION FOR IRRIGATION SHARK WHEEL SWIFT

USER GUIDE



SIGNIFICANTLY IMPROVED TRACTION



All paddles can be removed or installed rather simply



*Turquoise color paddles shown for illustration purposes only

The Shark Wheel 2.0 High Traction wheel is perfect for all soil types



Wheels will arrive mostly assembled. Roughly 3 paddles may have to be assembled to complete assembly

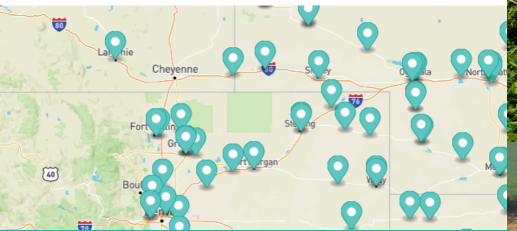




HOW TO ORDER?

- Contact your local Reinke and/or Firestone Ag dealer for pricing and availability
- Go to our **SharkWheelAG.com/Dealers** page then enter your zip code to find the closest dealer to you





Find out why Shark Wheels are in over 3,000 dealers in North America!







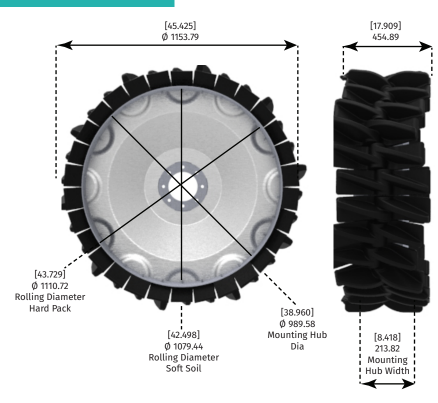


 $2\,0\,2\,4$





WHEEL DIMENSIONS



Crops sometimes grow in Shark Wheel's tracks and Shark Wheels leave substantially less of a berm. The sweeping motion of the wheel reduces soil compaction



Flexing of the paddles increases surface area and reduces stress on the drivetrain

1

2

Paddles are comprised of spring steel with overmolded rubber. They were modeled after a seagull's wings in flight

Your Shark Wheel SWIFT may come assembled except for 3 paddles. Use the 2 included bolts to easily assemble the remaining paddles

3 The wheel is hot dip galvanized steel and is made specifically for the Shark Wheel paddles. The custom wheel design supports the sine wave shape and has a custom sine wave hole configuration

ADVANTAGES AIRLESS. RUTTING SOLVED

Mirless

- **Mathematic Solved**
- 🗹 Modular Design
- **Solution** Flexing/Compliant Paddles
- **60 Second Field Repairs**
- Mest-in-Industry Performance
- DNA Footprint Pushes Soil Toward Center





TRACTION

Sufficient bite with bi-directional tread pattern allows the wheel to work equally well in both directions



MODULAR DESIGN

60 second fixes in field if any modular paddles break



Priced lower than other airless tire designs with a significant rutting advantage

PRICE



AIRLESS Airless tire that can never go flat



COMPLIANT

The paddles flex to absorb load and increase surface area to minimize drivetrain failures



MINIMIZE RUTTING

Least amount of rutting in the industry. The out-of-phase wheels push soil toward center unlike a traditional wheel

The Shark Wheel's SWIFT (Sine Wave Innovative Flotation and Traction wheel) has shown best-in-industry performance in center pivot irrigation for rutting performance. A recent test saw an industrial leading wheel dig a 14" deep rut compared to a Shark Wheel's 1" rut



The Shark Wheel is the world's only sinusoidal wheel and has university and real-world proven scientific advantages compared to the traditional wheel

CENTER PIVOT IRRIGATION
LATERAL MOVE IRRIGATION
SWING ARM*

*Testing has not been thoroughly conducted for swing arm performance. The warranty does not cover swing arm installation and is to be used at the farmer's discretion and liability

TESTED EXTENSIVELY PROVEN PERFORMANCE

- Shark Wheel is a 3-time National Science Foundation award winner
- 2024 World Ag Expo Top 10 Product Winner
- BEST-IN-INDUSTRY tracking. Significantly reduced ruts with an airless, modular flexing design
- ✓ 55% LESS RUTS*

✓ 100% LESS FLAT TIRES

*Based on 5 years of data



For full information on warranty please visit SharkWheelAG.com

5YEAR UMITED WARRANTY



ROLLING RADIUS

NO SWING ARM

- The Shark Wheel rolling circumference is 140" which is same size as a 14.9 x 24 tire. Make sure to clock your last tower setup accordingly
- No need to change anything for other towers
- Wheels come pre-assembled minus 3 paddles



DNA Footprint Proper Alignment

Improper Alignment

PROPER INSTALLATION FOR BEST PERFORMANCE

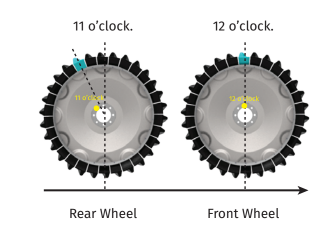
IMPORTANT!

Ideally, install the Shark Wheel SWIFT where the Front Wheel is installed at 12 o'clock and the Rear Wheel is installed at 11 o'clock. **This will ensure best performance with a DNA helix footprint left in the soil**

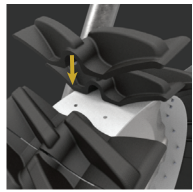
Most test farms did not install correctly and test data still showed best-in-industry performance. Installing at 12 o'clock and 11 o'clock is ideal, but not essential



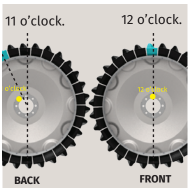
Testing has not been thoroughly conducted for swing arm performance. The warranty does not cover swing arm installation and is to be used at the farmer's discretion and liability











STEP 1 REPLACE PADDLE

Assemble any remaining paddles if necessary with the two included bolts with torque of 30.24 - 37.61 ft/lb (41-51NM)

STEP 2 INSTALL WHEEL

Shark Wheels fit all pivots. Depending if your machine is Valley or Reinke/Zimmatic/T-l etc. just flip the wheel according to your machine

Follow the OEM instructions for wheel mounting

STEP 3 ALIGNMENT

Install wheels as directed on the previous page if possible (not required)*

*Installation during 4 years of testing that differed from the recommended installation still resulted in best-in-industry rutting performance. This installation is recommended for optimal performance, but not required

INSTALLATION GUIDE



T-L machines require a spacer that can be purchased directly through T-L Irrigation

Please contact T-L at

Shark Wheel 27762 Antonio Pkwy, Ste L1, #615 Ladera Ranch, CA 92694

SHARKWHEELAG.COM

SHARK WHEEL

If you are interested in reselling Shark Wheel SWIFT and want free marketing materials, email CustomerService@SharkWheel.com with the email title 'Irrigation Wheel Marketing'. Shark Wheel SWIFT user guides and a limited supply of 6" Shark Wheel SWIFT to show at trade shows may be available, as well as digital assets

© 2024 Shark Wheel Inc. & Shark Wheel Agriculture All rights reserved