OVER-THE-TYRE TRACKS

RUBBER OTT™

MAGNU M OTT™

DIAMOND OTT™

MAXIMIZER OTT™









Over-the-Tyre Tracks you can go where no skid steer has gone before. You can do jobs that would otherwise require a track loader, or even a dozer. The tracks lower the machine's center of gravity for improved stability and traction.

Over-the-Tyre Tracks - Comparision Table

	S YSTEM TYPE	RUBBER	MAGNU M	DIAMOND	MAXIMIZER
FEATURES	Shoe			P	F
	Application	All terrains, including delicate surfaces, turf, asphalt, concrete, sidewalks, dirt, mud	Deep mud, sand, demolition, sites, recycling yards, rocky terrains	Mud, clay, loose rock, sand, snow and ice	Mud, clay, loose rock, sand, snow and ice
	Longevity	合合合合	合合合合合	合合合合	合合合
	Flotation in mud & sand	合合合合合	合合合合合	合合	☆☆
	Traction in snow & ice	会会会会	合合合	会会会会会	合合合合合
	Protection of pavement & driveways	合合合合合	☆☆☆	☆	☆
	Tyre protection	合合合合合	合合合合合	会会会	合会
	Weight (stabilizing effect)	合合合合合	合合合合合	合合合	合合
	Fully rebuildable	\checkmark	\checkmark		
	Replaceable pads	\checkmark	\checkmark	\checkmark	\checkmark
	Non-Marking	Orange	n/a	n/a	n/a
USE	Skid Steer	\checkmark	\checkmark	~	\checkmark

The Rubber and Magnum pads are interchangeable

GET ON TRACK!

Over-the-Tire Tracks for skid steer loaders are built with manganese-enriched steel alloy, the type of alloy used in bucket teeth and other demanding applications.

The links and pins are made of forged chromiumenriched steel, and are heat-treated for superior strength. skid steer loader tracks deliver unmatched flotation, traction, and tyre protection. They are easy to install and inexpensive to maintain.

OTT systems:

- Rubber OTT, the most versatile track, combines traction and flotation; the rubber shoes are gentle on turf, asphalt, and many other surfaces.
- Magnum OTT, the toughest track on the market, has more pushing and pulling power, and is perfect for jobs like demolition and land clearing.
- Diamond OTT bites into mud, clay, loose rock, snow and ice like no other track available.
- Maximizer OTT, our most cost-effective system yet; made from corrosion-resistant heat-treated steel, and featuring an innovative "hexagon" self-cleaning crossbar design.

- » Maximum traction on any job
- » Exceptional flotation in mud & sand
- » Heat-treated hammer-forged pins & links
- » Easy to install; fully rebuildable, and inexpensive to maintain
- » Interchangeable Magnum and Rubber pads increase versatility
- » Hardened and crafted with specially formulated steel, not cast iron
- » Rubber pads are safer on asphalt, driveways, gardens, and lawns
- » Rubber pads also available in Orange non-marking compound







