

RAZOR Power Tarp Systems

JOST

Razor power tarp systems protect your load and minimise your risk of injury at the touch of a button

- Ensures the right tarp tension everytime
- Automatic push button operation
- Wireless remote offers in-cab operation
- Operates from both sides of the trailer
- All power tarp systems come complete with manual override capability
- Fully weather and waterproof (Rollover system)



Razor Tarp Systems

Rollover Tarp System

The Roll-over system ensures the tarp is clear of your load by rolling up outside the bin while tipping. The system also ensures the tarp is fully weather and waterproof.



Voltage	Voltage 12 Volt DC – with multivolt input (charge 9-30 vdc)
Torque	140Nm
Tarp Travel Time	Approximately 45 seconds

Front to Back Tarp System

The Front to Back system is easy to use, time saving and highly efficient. It has been designed to take all the hard work out manually rolling over the tarp on your vehicle.



Voltage	Voltage 12 Volt DC – with multivolt input (charge 9-30 vdc)
Torque	120Nm
Tarp Travel Time	Approximately 45 seconds

Top Runner Tarp System

The Razor Top Runner tarp was designed and manufactured to suit walking floor type trailers. With increased tarp tension required on longer vehicles with little or no pelmet height the Razor Top Runner does the job with ease.



Voltage	Voltage 12 Volt DC – with multivolt input (charge 9-30 vdc)
Torque	200Nm
Tarp Travel Time	Approximately 60 seconds

Electronic Landing Leg System

Razor Electronic Landing Leg System is the safest and easiest way to separate and connect the semi-trailer for your prime mover. The electronic motor-driven system raises and lowers landing legs with just the touch of a button. No more manual winding!



Voltage	Voltage 12 Volt DC – with multivolt input (charge 9-30 vdc)
Torque	120Nm
Lifting Capacity	25t for 2 speed Landing Legs