



## Fast-Trak Swift Connect™ Quick Release System for Scorpion® TMAs

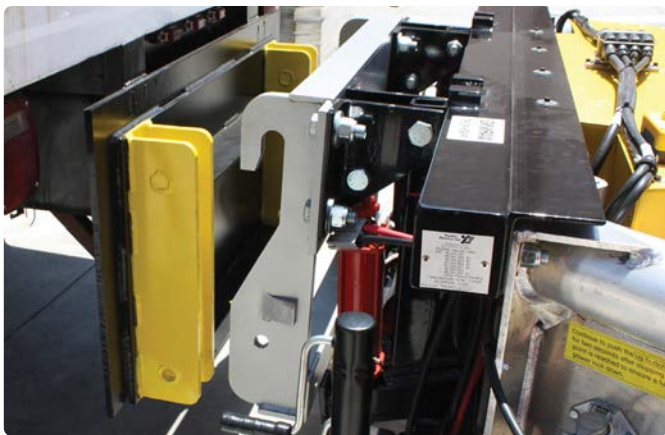
The Fast-Trak SwiftConnect™ is a Clip on Clip off mounting system, that allows you to quickly connect and disconnect your Scorpion Truck Mounted Attenuator (TMA) from your TMA Truck in as little as a minute. The Fast Trak is designed to eliminate single application vehicles and is suitable for all TL-2 and TL-3 MASH and NCHRP-350 Truck Mounted Attenuators in the TrafFix Devices Scorpion and Scorpion II range.

Fast Trak SwiftConnect System delivers maximum fleet versatility, as it enables your TL-3 TMA Trucks to also carry out temporary traffic management for urban and local road works by removing the TL-3 attenuator and attaching a TL-2 attenuator.

### \* Increased flexibility

### \* For TL-2 and TL-3 TMAs

### \* Optimize your Fleet



The Fast Trak also reduces downtime in the event of a damaged/ impacted attenuator. A fully operational crash attenuator can quickly replace the damaged one, whilst it is being repaired. Also, if the attenuator cannot be returned to the stored position after the impact, due to impact damage, it can be safely and quickly removed, eliminating further risk to your crew.

### Features & Benefits

- Suitable for all TL-2 and TL-3 Scorpion and Scorpion II Attenuators
- Additional traks allow TMA to be installed on multiple vehicles in your fleet
- Eliminate Single Use Vehicles
- Quick & easy installation
- All steel construction for excellent durability

Go online for downloadable files and video overview:

[www.rtl.co.nz/product/ec1113506/traffix-fast-trak-swift-connect-system](http://www.rtl.co.nz/product/ec1113506/traffix-fast-trak-swift-connect-system)

RTL Product Code: EC1113506

With Standard 6" Extension Frame. Excludes Backing Plate.

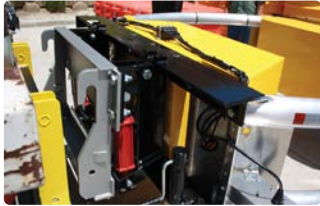
**Get the Fast-Trak with your next TL-2 and TL-3 Scorpion® Truck Mounted Attenuator**



# Installing and Using the Fast-Trak

## Connecting a TMA

Quickly and securely connect the Scorpion® Truck Mounted Attenuator to any heavy-duty vehicle with the Fast-Trak SwiftConnect™ Mounting System. The system is designed to connect a TMA in as little as a minute. To disconnect, simply follow the same steps, in reverse.



1. Back up truck to Fast-Trak SwiftConnect™



2. Align mounting hooks over connection bars & lower into place



3. Plug in electrical



4. Crank down and insert lock pins

## Package & Installation

The Fast-Trak SwiftConnect Mounting System Package includes two angled vertical supports, two tracks, two eyepins for the TMA Truck and a 6" extension frame for a Scorpion TMA. This kit will be suitable for most truck builds with an existing Scorpion Attenuator, or a new installation and all TL-2 and TL-3 MASH and NCHRP-350 Scorpion Attenuators in the Traffix Devices TDI range. The Package excludes a Backing Plate. Other extension plates and options are available upon request.

### Scorpion Fast-Trak Swift Connect 6" Kit includes:

#### For Support Vehicle:

2x Angled Vertical Supports (LH & RH) 4"x 9"  
 2x Tracks (LH & RH)  
 2x EyePins (red)

#### For Scorpion TMA:

1x Swift Connect 6" Extension Frame

**Backing Plate excluded.**

#### Note:

The Fast-Trak Mounting System is highly versatile and not limited to TMA trucks. If using on a multi-use vehicle, the vehicle weight must still meet the minimum tare weight requirements as per Traffix Devices specifications.

#### For Support Vehicle:



2x Angled Vertical Supports 4"x 9"    2x Tracks (LH & RH) & 2x EyePins (red)

#### For Scorpion TMA:



1x Swift Connect 6" Extension Frame

Contact RTL to discuss your next truck build and any specific engineering requirements, via our booking form:

<http://maintenance.rtl.co.nz/maintenance/form.php>

Click here downloadable files and video overview on the Fast-Trak Scorpion Mounting System:

<https://rtl.co.nz/product/ec1113506/traffix-fast-trak-swift-connect-system>