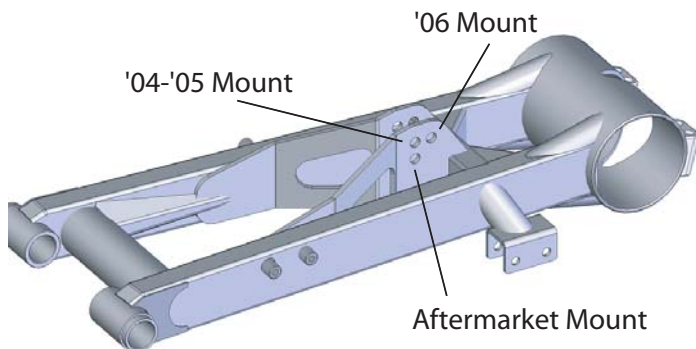


## TRX450 SWING ARM SHOCK MOUNT

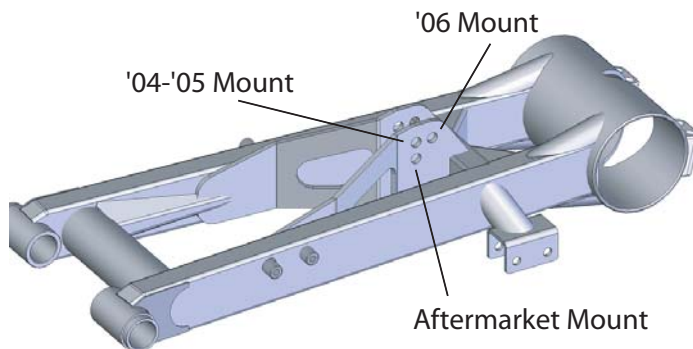
There are 3 linkage mount holes on your new LSR TRX450 Swing Arm. The front upper hole is the 2005 and older factory linkage mount. The back hole is for the 2006 factory linkage mount. The front lower hole is the hole you should use if you are using an aftermarket shock. This mount is designed for a longer length shock that has the adjustability and features of an aftermarket shock, such as an Elka, PEP, or Custom Axis style shock. It is set up to have the proper ground clearance and travel for MX racing. Only use the lower hole if you are using an aftermarket shock that has been designed to change the ride heights and travel for racing purposes.



LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210  
1-800-4LS-RACE WWW.LSRACING.COM

## TRX450 SWING ARM SHOCK MOUNT

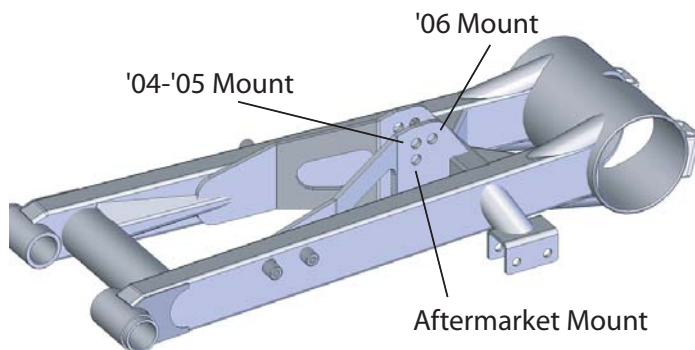
There are 3 linkage mount holes on your new LSR TRX450 Swing Arm. The front upper hole is the 2005 and older factory linkage mount. The back hole is for the 2006 factory linkage mount. The front lower hole is the hole you should use if you are using an aftermarket shock. This mount is designed for a longer length shock that has the adjustability and features of an aftermarket shock, such as an Elka, PEP, or Custom Axis style shock. It is set up to have the proper ground clearance and travel for MX racing. Only use the lower hole if you are using an aftermarket shock that has been designed to change the ride heights and travel for racing purposes.



LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210  
1-800-4LS-RACE WWW.LSRACING.COM

## TRX450 SWING ARM SHOCK MOUNT

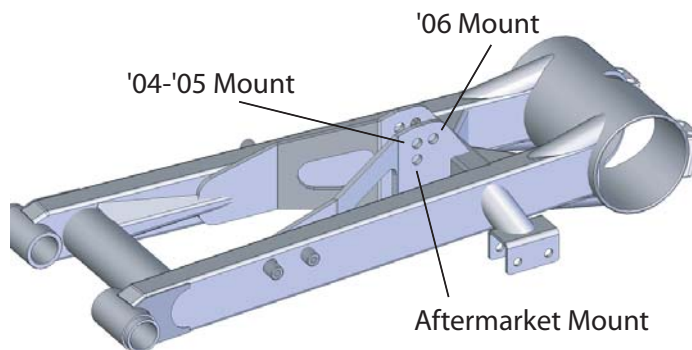
There are 3 linkage mount holes on your new LSR TRX450 Swing Arm. The front upper hole is the 2005 and older factory linkage mount. The back hole is for the 2006 factory linkage mount. The front lower hole is the hole you should use if you are using an aftermarket shock. This mount is designed for a longer length shock that has the adjustability and features of an aftermarket shock, such as an Elka, PEP, or Custom Axis style shock. It is set up to have the proper ground clearance and travel for MX racing. Only use the lower hole if you are using an aftermarket shock that has been designed to change the ride heights and travel for racing purposes.



LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210  
1-800-4LS-RACE WWW.LSRACING.COM

## TRX450 SWING ARM SHOCK MOUNT

There are 3 linkage mount holes on your new LSR TRX450 Swing Arm. The front upper hole is the 2005 and older factory linkage mount. The back hole is for the 2006 factory linkage mount. The front lower hole is the hole you should use if you are using an aftermarket shock. This mount is designed for a longer length shock that has the adjustability and features of an aftermarket shock, such as an Elka, PEP, or Custom Axis style shock. It is set up to have the proper ground clearance and travel for MX racing. Only use the lower hole if you are using an aftermarket shock that has been designed to change the ride heights and travel for racing purposes.



LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210  
1-800-4LS-RACE WWW.LSRACING.COM