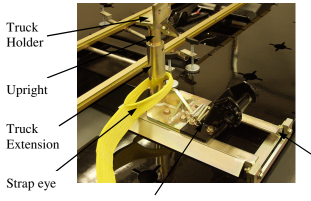


CHASSIS LINER SUV & TRUCK ANCHORING SYSTEM USER MANUAL

Thank you for purchasing Chassis Liner's full frame anchoring system. The standard system kit includes:

Part#	Description	QTY
685000	Right Pivot Shaft Assembly	2
685010	Left Pivot Shaft Assembly	2
241905	Left Truck Holder	2
241915	Right Truck Holder	2
684005	Ratchet Assembly	4
241935	4" Nylon Strap, 96" Long	4
241930	4" Nylon Strap, 48" Long	4
241855	Truck Extension	4
241879	Chrome Winch Bar	1

SETTING UP THE SYSTEM ON A STRAIGHT RAIL



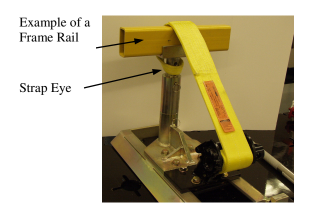
STEP 1

Place the eye of the nylon strap around the upright of the Truck Holding System.

Slide the Ratchet Assembly into the Drive over Base.

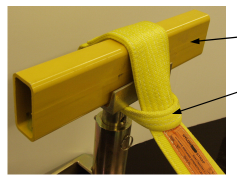
Drive Over Base

Ratchet Assembly



STEP 2

Wrap the Nylon Strap over the vehicle's frame rail, push the strap through the Ratchet and use the Chrome Winch Bar to tighten up the strap.



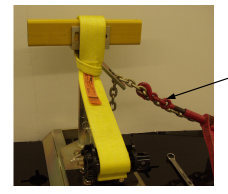
Example of a Frame Rail

Strap Eye



STEP 2 (Alternative "Loop" Method)

This is an example of an alternative method of "Looping" the eye to clear low obstacles such as running boards. Simply, feed the strap through the eye before pushing the strap through the ratchet. Note: it might be necessary to rotate the Ratchet Assembly 180 degrees to help clear low obstacles.



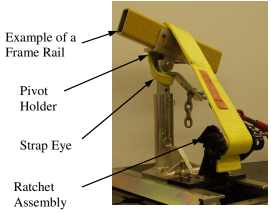
Chain Binder

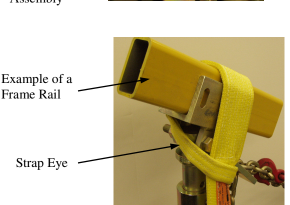
STEP 3

After tightening up the Nylon Strap, use a chain binder to help support the Truck Holding System to the bed of the frame rack.

SETTING UP THE SYSTEM ON AN ANGLED RAIL

In these examples the Right & Left Pivot Shaft Assemblies are shown. The Pivot Shafts were designed to accommodate frame rails that are angled, such as near the wheel well.





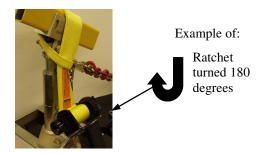
STEP 1

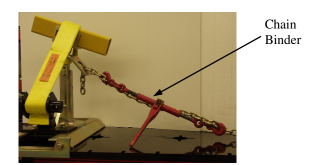
Place the eye of the nylon strap around the upright of the Truck Holding System.

Slide the Ratchet Assembly into the Drive over Base.

STEP 1 (Alternative "Loop" Method)

This is an example of an alternative method of "Looping" the eye to clear low obstacles such as running boards. Simply, feed the strap through the eye before pushing the strap through the ratchet. Note: it might be necessary to rotate the Ratchet Assembly 180 degrees to help clear low obstacles.





STEP 2 & 3

After tightening up the Nylon Strap, use a chain binder to help support the Truck Holding System to the bed of the frame rack.