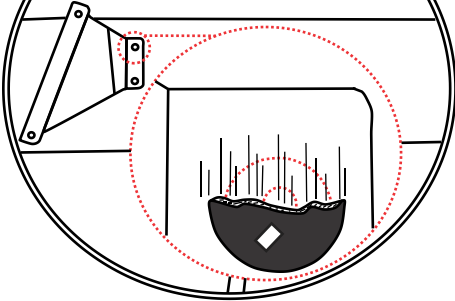


# Mack-6000

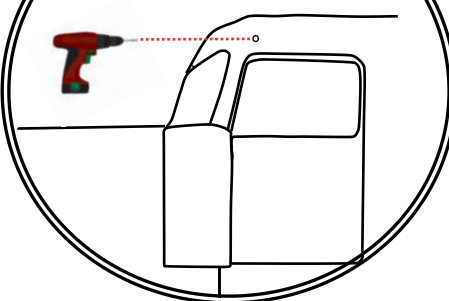
**Figure 1**

Take Off Original Visor & Grind Off Original Brackets From Truck. Grind The "Huck Bolt" To Take Brackets Off



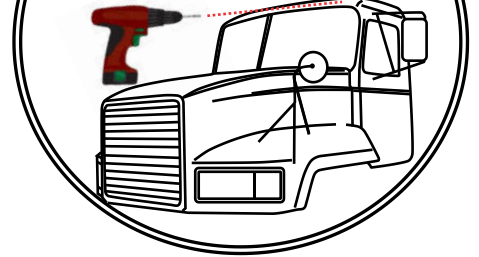
**Figure 2**

You Will Have To Drill The Side Holes Out Just Like Figure 3 & Put In Weld Nuts.



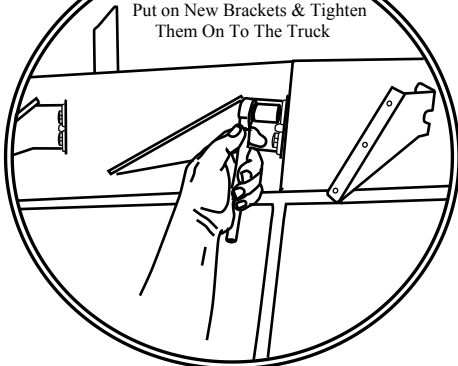
**Figure 3**

Assemble The Visor Together With The Brackets But Remember To Hand Tighten Them. Once You Have The Visor Together Place It On The Truck And Put The Side Screws On & Hand Tighten Them. If There Are No Side Holes You Will Have to Measure & Drill Them Out. Mark The Brackets Holes With A Marker & Then Take Off The Visor. Drill With 1/2 Drill Bit



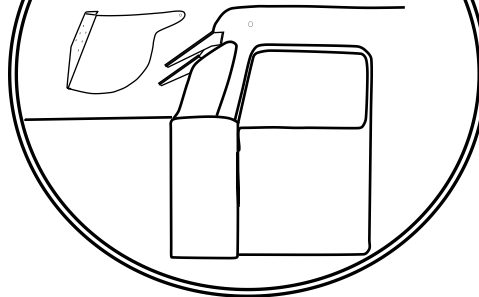
**Figure 4**

Put on New Brackets & Tighten Them On To The Truck



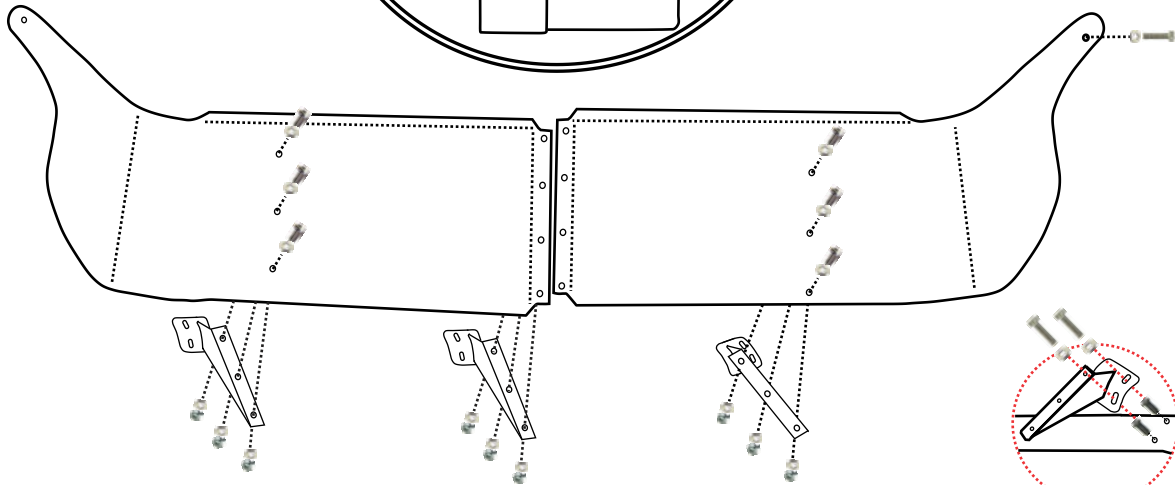
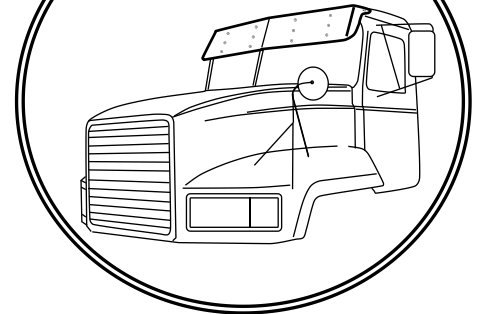
**Figure 5**

Now Place The Visor On Top Of Brackets & Put On All Screws on Visor & Tighten All Of Them Starting w/ The Side Ones, Then The Middle & finally The Last Ones Next To The Middle Ones








**Figure 6**

Now That You Are Finished With Installing Your ATA Visor Take Plastic Off The Visor & Clean With Windex



## Bolt Kit

	QTY: 10	Pan Phillips	1/4 - 20 x 3/4
	QTY: 32	Flat Washer	1/4 x 5/8
	QTY: 6	Weld Nut	1/4 - 20 x 1"
	QTY: 6	Hex Head	1/4 - 20 x 1 1/4
	QTY: 10	Nylon Hex Nuts	1/4 x 20

