Attention: Due to the larger diameter of the Lone Star Racing heavy duty cv`s, you are required to cut the gusset located on the differential side towards the back of the vehicle. You will want at least I/2" of clearance to allow the cv boot to expand without coming in contact with the gusset.



Attention: Due to the larger diameter of the Lone Star Racing heavy duty cv`s, you are required to cut the gusset located on the differential side towards the back of the vehicle. You will want at least I/2" of clearance to allow the cv boot to expand without coming in contact with the gusset.



Attention: Due to the larger diameter of the Lone Star Racing heavy duty cv`s, you are required to cut the gusset located on the differential side towards the back of the vehicle. You will want at least I/2" of clearance to allow the cv boot to expand without coming in contact with the gusset.

