

# The TexLove Cruise Control

By TB (stevetexlove)

Written and Edited By Weslinger

This modification is dirt cheap and works perfectly. No need to lay out a huge wad of cash for something you use infrequently – but when you do use it – you want it to work



The concept is easy – you just use a piece of aluminum to wedge in between the control housing and the throttle grip. Yep... that simple !

Now if you're the type of person that needs exact measurements and a "perfect state of the art accessory" ..... go elsewhere!

If you want a down and dirty "good" solution – here goes !

The only wrong way to do this... is the way that doesn't work!....(LOL)...so experiment !... Make it work you own way ! It's the concept that's important here.....





**First I got some 45 degree angle shelf brackets and cut one down with a Dremel cut off wheel**

**Then a hunk of strap aluminum from Home Depot and cut it to the shape of a handle**



**A bolt – some washers – a lock nut and some rubber O-rings I had on hand**



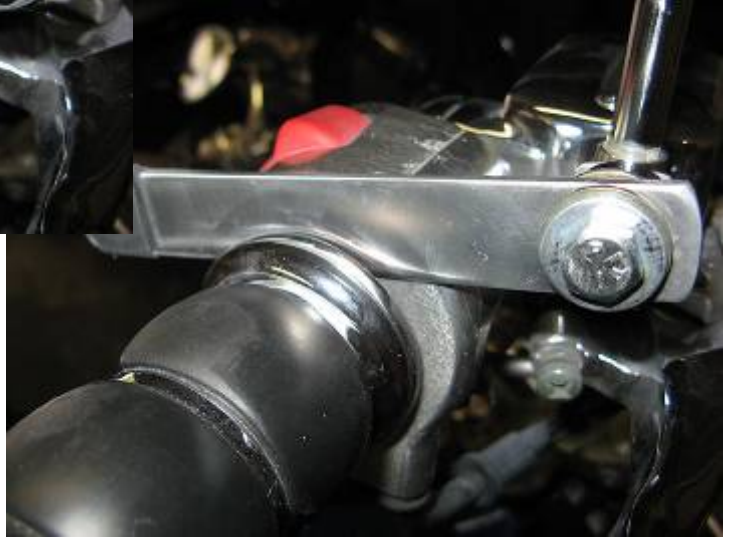


**Use the mirror post to secure it**



**Handle goes between the throttle housing and the throttle sleeve  
Depending on the thickness of the gap – you may need to add some friction tape – or shave down the contact point to accomplish the jam**





**Handle goes between the throttle housing and the throttle sleeve**

**Depending on the thickness of the gap – you may need to add some friction tape – or shave down the contact point to accomplish the jam**





**A little bit of cosmetic grinding and your good to go !!!**

