

## CLIP-ON INSTALLATION DIRECTIONS

\*\*\*\*\* These clip-ons are universal; there is NO right or left side \*\*\*\*\*

1. Remove item from box and make sure all components and fasteners are present.
  - A. Handle bar: qty. 2 pieces
  - B. Bar cuff half: qty. 2 pieces
  - C. Bolt cuff half: qty. 2 pieces
  - D. M8 x 1.25 x 40mm long stainless steel flat head allen bolt: qty. 2 pieces
  - E. M5 x .08 x 16mm long stainless steel allen head bolt: qty. 4 pieces
  - F. Thread locker: qty. 1 packet

**Note: contact [www.apexmfg.com](http://www.apexmfg.com) for individual part replacement**

2. Insert handlebar A into bar cuff B.
3. Rotate handlebar A to desired position.
4. Mate bolt cuff C to bar cuff B around fork tube using closest pin hole position.
5. Apply 1-2 drops of thread locker (recommended) to flathead bolt D and install into handlebar end through both bar cuff B and bolt cuff C. Only snug bolt at this time.
6. Apply 1-2 drops of thread locker (recommended) to both-M5 bolts E, install through bar cuff B into bolt cuff C. Only snug bolts at this time.
7. Adjust clip-on to desired location on fork tube.
8. Tighten M8 flat head bolt D to 15ft lbs.
9. Tighten both M5 bolts E to 8 ft lbs.
10. Tighten M5 bolts E to 9 ft lbs
11. Tighten M5 bolts E to 10 ft lbs.
12. Repeat steps 8 and 11 to insure proper tightness.
13. Repeat steps 2 through 12 for opposite side, making sure to use pin hole exactly 180 degrees from side assembled first.

