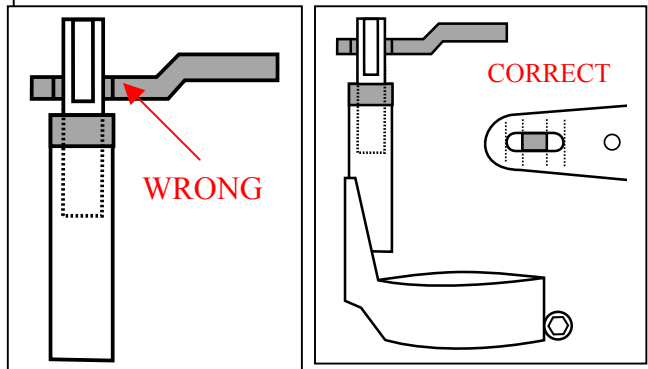
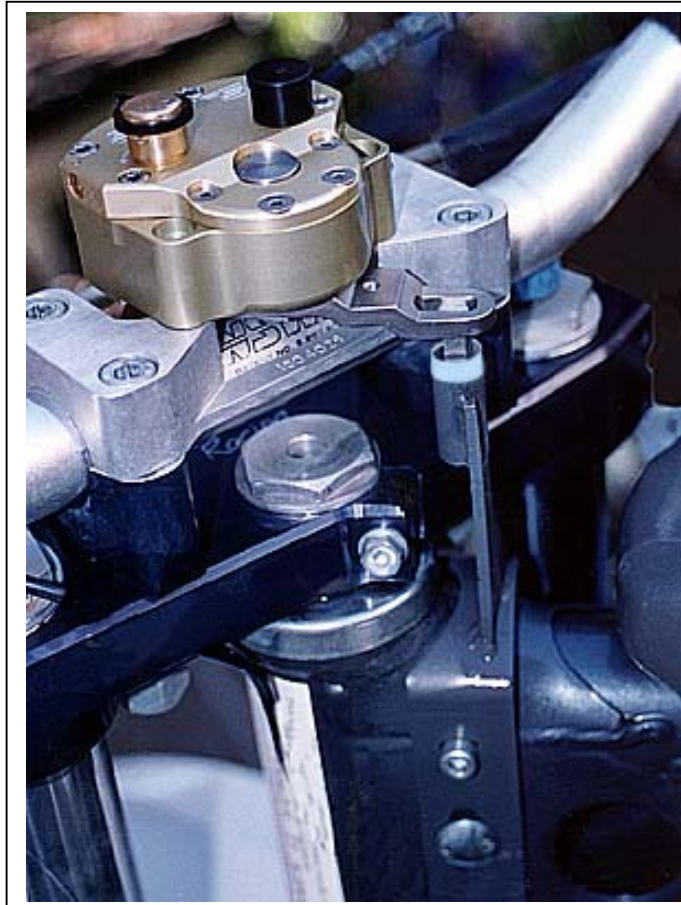




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Installation guide for the KTM's using the 5075 bolt-on frame bracket:

1. Review the photos before starting so you have an idea of the hurdles to watch out for. Use this sheet along with the general mounting instructions in the manual to insure proper mounting.
2. Remove your number plate and handlebar mounts and **temporarily** put the frame bracket over the frame but do not drill any holes yet. You need to line everything up before drilling.
3. Install the one piece upper barclamp and tighten the (4) bolts evenly as per your owners manual guidelines.
4. Install the stabilizer to the barclamp using the (2) 6x 20mm Allen bolts provided aligning the tower pin with the slot in the linkarm. The frame bracket should be centered on the backbone and the linkarm straight, with the bars aimed forward.
5. With the frame bracket over the backbone as per the photo. Be sure there are no obstructions such as welding slag that would prevent the frame bracket from fitting tightly. The lower hole is already existing and you will use the 8mm bolt in that hole. The 8mm stove bolt goes in from one side and matches the square slot to hold it in place while you tighten the nylok nut on the other side. Once you have everything lined up and the tower pin in the center of the slot on the damper, you can drill the upper 6mm hole. Drill one side at a time from the outside and when finished run the bit all the way through both holes to insure alignment. Install the Nylok nut and tighten.
6. Depending on the year of the bike and what configuration of lower perches you have it is possible the frame bracket tower may have to be trimmed to match the correct height. If the tower is too tall, mark the tower as to where the cut needs to be made, allowing for the adjustable nylon collar (see photo), saw the excess off, de-burr the hole so the tower pin fits squarely and smoothly and floats in the hole.
7. Grease & Install the tower pin. It needs to float freely in the hole and stay greased. Adjust the tower pin height by moving the collar up or down as per your manual. The tower pin is designed to float and needs no retaining devices.
8. Refer to your manual for initial settings and If you have any questions please call us for assistance. 818 248-6747.



Marking the tower if needed



Cutting the tower if needed