

clutch cable adjustment Rotax motor

by DAVID THOMPSON » Mon May 31, 2010 9:53 am

Picture 1 remove plastic plug with coin or flat washer

Picture 2 my hand made tool an old wrench with a socket pressed into it

Picture 3 use flat blade screw driver and wrench to adjust clutch cable

The wrench was made by forcing a socket of correct size into an old spanner wrench with an arbor press

The other plughole is used to hook up cable end when you change cable

Cable hooks in a slot ..lay down on floor and look up in hole with a flash light adjust the slack adjuster up top so you have some adjustment room plus or minus

then do the bottom

warning do not cross thread the plastic plugs when replacing

and do put a couple on your order from Rotax as spares and carry them on a road trip

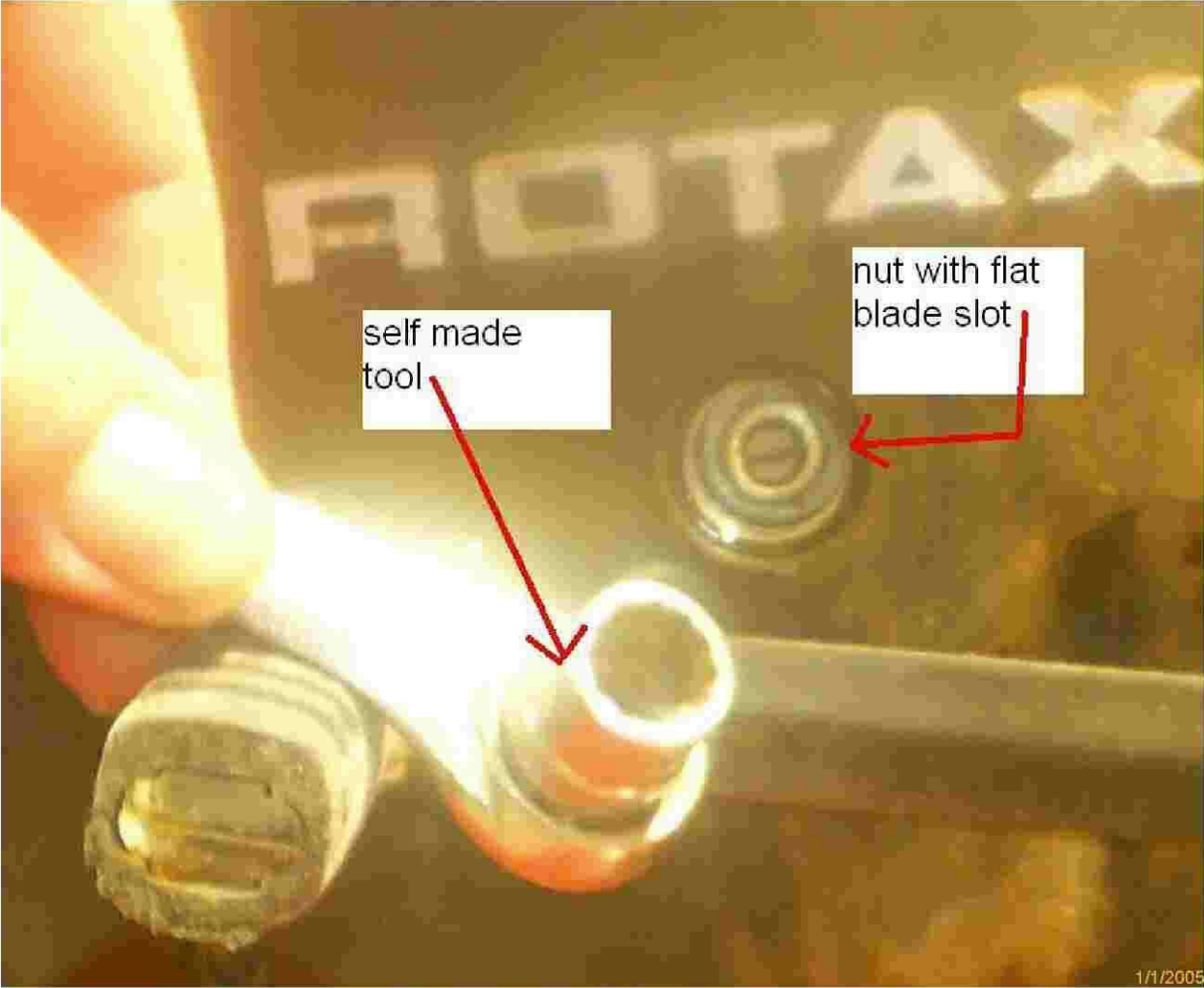
hope this helps

ps this bike is bad about ripping the ends off the cable at the top end

due to bending at the top ..the brass feral being the wrong size on some cables and binds in the pivot hole

rotax cable adj48 (1302x660x24b jpeg)





rotax cable adj50 (1134x915x24b jpeg)

