

Mounting Guidelines Wintex 1000

with oil pump on Honda GX160 motor



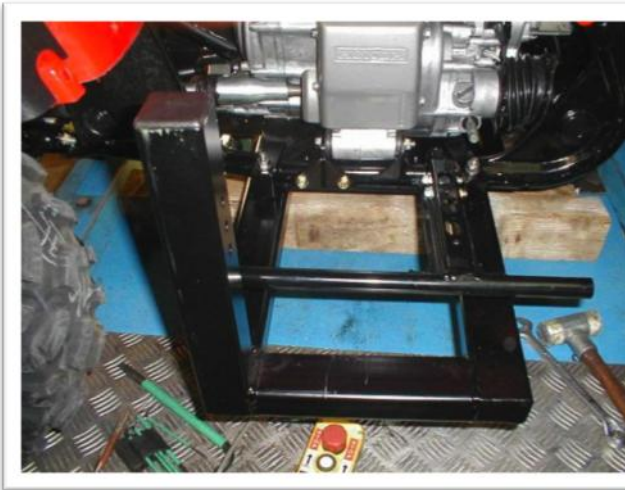
Below you will find a short introduction on how to mount the Wintex 1000s on quads, being both photos and brief information.

1. FITTING THE MOUNTING FRAME

You will find four brackets enclosed in the Wintex 1000 package.

Please note:

It can be necessary to drill new holes for mounting the Wintex 1000 on different quads.



Left side Honda TRX 680



Left side, showing where the angle brackets are placed



Right side



The mounting frame must be placed as close as possible to the ATV.



2. FITTING OIL PUMP AND HONDA GX 160 MOTOR ON REAR RACK

We suggest to mount the Honda GX 160 motor and the oil pump on a hardboard plate or on another plate, for example a plate of aluminium.

Hoses and wires must not get in touch with rotating parts and the warm engine of the quad.

Important: Do only use **EQUIVIS ZS32** oil.



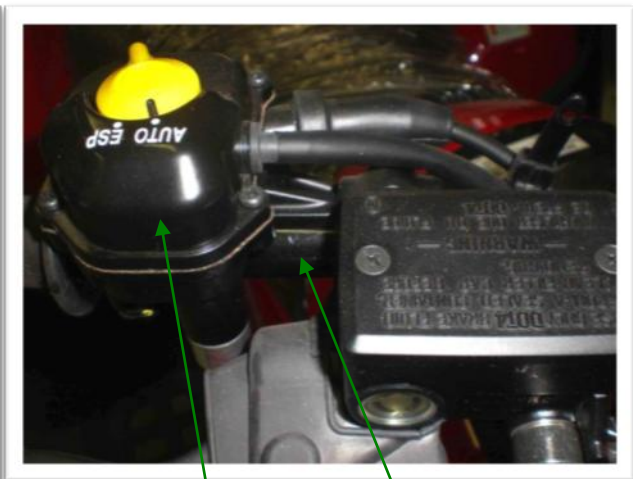
Oil pump and Honda GX 160 motor on a Honda TRX 680

3. MOUNTING OF START SWITCH ON RIGHT HANDLEBAR

To get the necessary space for the start switch of the Wintex 1000, move the existing contact a bit and remove the spacer.



Mounted on a Honda TRX 680



Contact and spacer



4. MOUNTING THE 13-POLE CONTACT



Mounted on a Yamaha 700



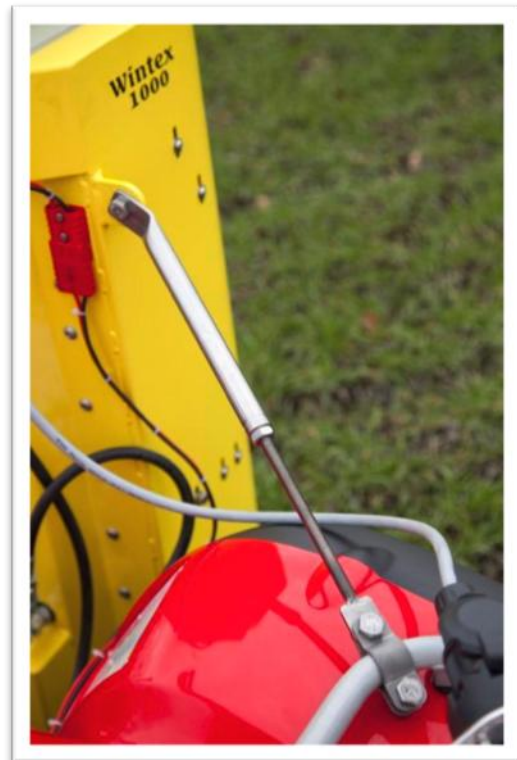
Mounted on a Honda TRX 680

5. MOUNTING THE FOOT CONTACT



Foot contact on a Honda TRX 680

6. MOUNTING THE STABILIZER



Mounted on a Honda TRX 680



7. CONNECTING WIRES AND CABLES

The cable with the red plug must be connected with the battery of the quad: red +, black -.

The following wires and cables are already mounted at the factory:

Cable (foot pedal) with two wires:

Wire no. 1 and no. 2 are connected to the foot switch for the left foot.

Cable (start switch) with four wires:

Wire no. 2 and wire no. 3 to the start switch, mounted on the right handle bar.

Wire no. 4 to the frame.

Wire no. 1 to + of the brake light on the handbrake on the left.

Cable (sample cylinder up and down) with two wires:

The wires are connected to the contacts which come along with the Wintex 1000.

Sample cylinder down:

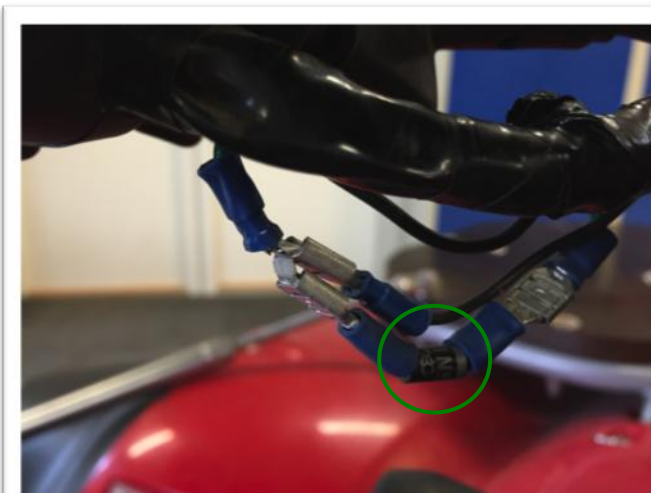
Wire 1 to number 1 of the contact.

Wire 2 to number 2 of the contact.

Sample cylinder up:

Wire 1 to number 1 of the contact.

Wire 2 to number 2 of the contact.



Brake + on a Honda TRX 680 –
Make sure that the ring on the diode points
the same way as in the picture.



Brake + on a Yamaha 700

