

Wintex wiring

Wintex 1000

Large power cable directly to battery red + black -

-Shorter two wire cable; 1 + (positive) foot pedal (left and bottom right connector).

-Longer two wire cables; their connected to the solenoids on top of the hydraulic pump switch. (inside the plug across of each other (*two, one for the up solenoid/one for down solenoid*)).

-Four wire cable: wire No. 1 to + (Positive) of brake light, wire No. 2 and 3 for starter switch on the on handle bar, wire No 4 for frame.

Check hydraulic oil and engine oil before you start the motor. The oil had to be drained for transport. (*Pump presser up-80 psi down-50 psi don't adjust pressure manually it is pre-set and tested but use the correct solenoid and hose to connect*). Use only Hydraulic oil - DIN HLP22

The first time the W1000 is started up and the motor stalls after a cycle started please check the pressure. If the pressure is 80 psi (the unit is pushing up) the cable (plugs) on the solenoid has to be switched. If the pressure is 50 psi (the unit is trying to push up) the oil hoses are hooked up backwards and must be switched (the wiring is probably good).

The probe should turn counter-clock

Wintex 1000S / 2000 / 3000

Wrench for probe 20 mm, 30 mm, special

-Thick black and the thick red wire must be connected to the battery red to+, black to -.

-Cable 1 and 2 starter switch

-Cable 3 foot pedal (left and bottom right connector) and then to brake light.

-Cable 4 frame (ground)

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2-way switch for turns on W2000 older Logo(one small logo with out program screen on large logo:

There is two wires the red one must go to + and the second one to I12. We hope that it is the right program you have in the LOGO, if not you must change the LOGO too