



232284

HEATED HANDLEBAR GRIPS FITTING INSTRUCTIONS

1. Remove existing rubbers.
2. To obtain a good right fit with the heated grips it may be necessary to cover the handlebar and twist grip with one or two layers of insulation tape provided. Hand cleaner may be used to slide them on easily. Do not use glue as this may soften when warm.
3. Clip wires to handlebar after pushing on left grip. With the right hand grip (twist grip) leave a free moving length of 10-12 inches before clipping the wire to the handlebar. This is to allow movement of the twistgrip action.
4. Connect leads from both grips to the main loom, connecting blue to blue, brown to brown. Fasten switch in a suitable position on handlebars. The brown wire should be fastened to an ignition switched 12 volt feed, i.e. it goes off when the ignition is off. This will prevent leaving the grips on when parking the machine etc. Ensure blue wire is connected to a good earth.
5. Power consumption at 12 volts is 21 watts. Warm-up time is about 2 minutes, and the system can be left switched on continually when in use with no danger of damaging the grips. Max fuse rating is 5 amps.



232284

HEATED HANDLEBAR GRIPS FITTING INSTRUCTIONS

1. Remove existing rubbers.
2. To obtain a good right fit with the heated grips it may be necessary to cover the handlebar and twist grip with one or two layers of insulation tape provided. Hand cleaner may be used to slide them on easily. Do not use glue as this may soften when warm.
3. Clip wires to handlebar after pushing on left grip. With the right hand grip (twist grip) leave a free moving length of 10-12 inches before clipping the wire to the handlebar. This is to allow movement of the twistgrip action.
4. Connect leads from both grips to the main loom, connecting blue to blue, brown to brown. Fasten switch in a suitable position on handlebars. The brown wire should be fastened to an ignition switched 12 volt feed, i.e. it goes off when the ignition is off. This will prevent leaving the grips on when parking the machine etc. Ensure blue wire is connected to a good earth.
5. Power consumption at 12 volts is 21 watts. Warm-up time is about 2 minutes, and the system can be left switched on continually when in use with no danger of damaging the grips. Max fuse rating is 5 amps.