

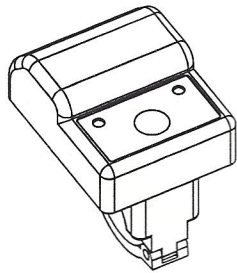
HEATED GRIPS

- Warms up to steady heat when engine is run.
- Rubber materials resistant to low temperatures, resists cracking.
- Adjustable heat control keeps riders hands comfortable in cold weather.
- Electrical switch protected by relay.
- Life expectancy of contact switch up to 100,000 times. High quality construction assures long life.
- Can be installed easily, no glueing necessary.

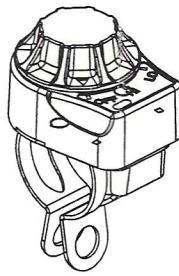
SWITCH FOR OPTION



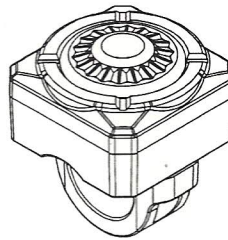
1. With **O** switch



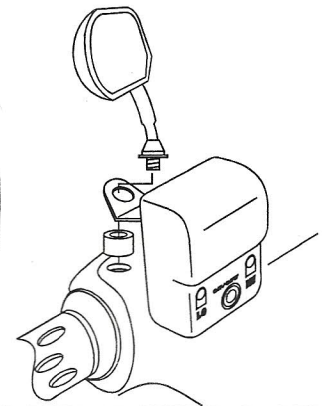
2. With **A** switch



3. With **C** switch



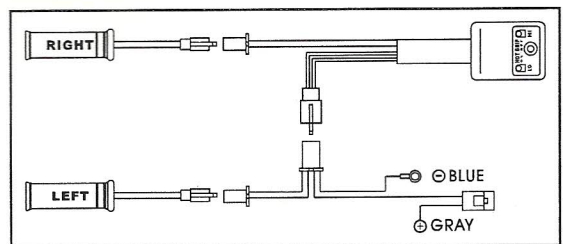
4. With **D** switch



HOW TO CONNECT WIRING LEADS

Artificial Rubber

- The limit to resist temperature Heat-Able to be reached 125-145°C Cold-Excellent elasticity of flexure and able to be used under-50°C.
- Formulated anti-odor rubber construction resists climate extremes.
- Excellent electric performance which could be used to insulate from high electrical tension, even high electric discharge but won't be hurt.
- It could be exposed outdoor and resist color changed and faded, also good at anti-acid and anti-alkali etching.
- Even under the high temperature, there is good performance at anti-friction and anti-damage.



Temperature resisting of electric wire

Heat-60°C±1/hr Cold-30°C±1/3hr

Condition	Electrical tension	Electric current	Safety strip
HI (START)	12.4V	2.57A	3A
	13.4V	2.78A	3A
	14V	2.90A	3A
LO (ON)	12.4V	0.68A	3A
	13.4V	0.74A	3A
	14.2V	0.79A	3A

Condition	Heating time	TOP Steady heat	Indoor temperature
HI	10min°→60c	95°C±3°C	29°C ~ 30°C
	30min°→95c		
LO	10min°→35c	50°C±3°C	
	30min°→50c		