Toll Free: (800)624-9111 Phone: (206)633-1110 Fax: (206)633-0317 Mariners Square #121 1900 N. Northlake Way Seattle, WA 98103

Conversion Instructions Tecma EZ Fit Eco Rocker Switch / Relay Box to MasterFlush Double Rocker

- At rear of toilet, cut off connector to expose brown(+)/black(-) wires from the macerator and cut blue(+)/black(-) wires near as you can to the relay module to allow for future splicing. (You may find it easier to run a new (+) line from the new switch directly to the solenoid).
- Remove existing relay module; switch; corresponding wiring. DO NOT use the same panel wire as the original is 18 guage and is not rated for the new amperage going through it.
- Connect both the black wires from the macerator and solenoid to the negative/ground wire originally from the source and connected to the old module (normally black).
- Mount new switch according to accompanied template instructions.
- Bring positive wire originally ran to the old module from the source (normally red) and connect it (a perfect place to incorporate a 25A@12V fuse/fuse holder if entire circuit is fused at higher than 25 amp) to the red wire on the back of the new switch.
- Connect the orange wire from the switch to the brown(+) wire on the macerator at the toilet. (Best to have separable connections here for serviceability)
- Connect the green wire on the switch to the blue(+) wire on the solenoid.
- Wiring should be 12-gauge or larger.