



Warning: Thetford Corporation recommends that a qualified RV Technician or Electrician install this kit according to all applicable codes and regulations. Improper installation can result in equipment damage, personal injury or death. Always use the fuse and fuse holder included in this kit or, alternatively, a 10-amp breaker when wiring from the primary 12-volt source. Failure to use the fuse and holder or appropriate 10-amp breaker can result in damage to your Thetford toilet, RV or both.

Installation Instructions

This Kit allows you to achieve the Aria's required stable minimum of 10 volts DC.

1. Route Wire Harness included in this Kit from the Aria to the RV Battery or Converter.
2. Cut Red Wire to length as needed.
3. Crimp Butt-Splice to Red Wire (see illustration).
4. Attach other end of Yellow Wire of Fuseholder to RV Battery or RV Converter positive (+) post.
5. Cut Black Wire to length.
6. Attach Black Wire to the RV Battery or RV Converter negative (-) post.
7. Connect Mate N Lok to toilet.
8. Use a volt meter to check for a stable minimum voltage of 10V DC at Mate N Lok while Aria blade is opening or closing.