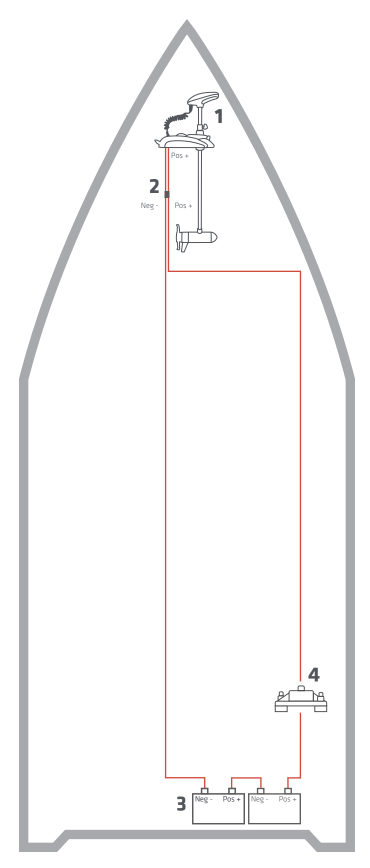


12 Volt System

The following schematic outlines the necessary accessories/cables needed to connect a trolling motor to a 12 volt system.

	Compatible Accessories					
1	Trolling Motor					
2	Trolling Motor Plug *Optional					
	1865128	MKR-26				
3	12 Volt Battery					
4	Circuit Breaker					
	1865106	Circuit Breaker / MKR-19				
	12V DC Power					



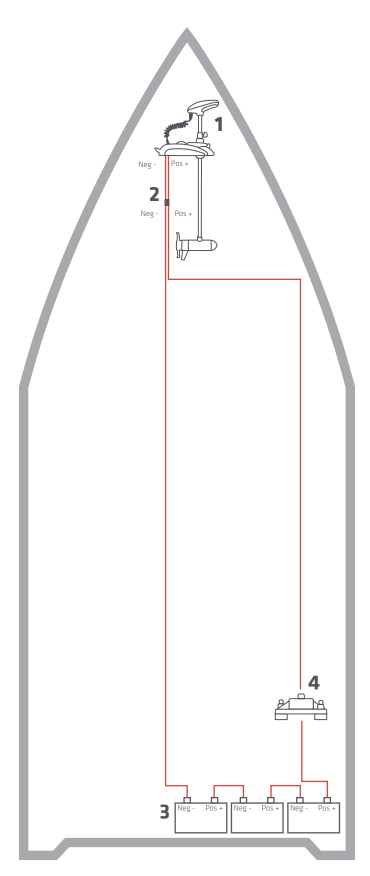


24 Volt System

The following schematic outlines the necessary accessories/cables needed to connect a trolling motor to a 24 volt system.

	Compatible Accessories					
1	Trolling Motor					
2	Trolling Motor Plug *Optional					
	1865128	MKR-26				
3	12 Volt Battery (Need 2)					
4	Circuit Breaker					
	1865106	Circuit Breaker / MKR-19				
	12V DC Power					



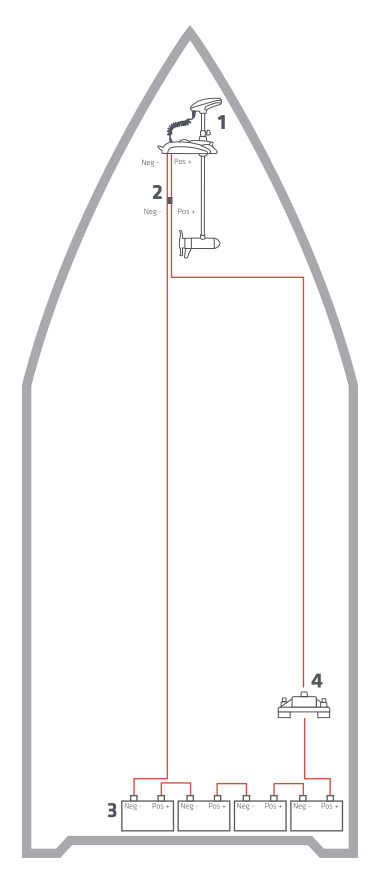


36 Volt System

The following schematic outlines the necessary accessories/cables needed to connect a trolling motor to a 36 volt system.

	Compatible Accessories					
1	Trolling Motor					
2	Trolling Motor Plug *Optional					
	1865128	MKR-26				
3	12 Volt Battery (Need 3)					
4	Circuit Breaker					
	1865106	Circuit Breaker / MKR-19				
	12V DC Power					





48 Volt System

The following schematic outlines the necessary accessories/cables needed to connect a trolling motor to a 48 volt system.

	Compatible Accessories					
1	Trolling Motor					
2	Trolling Motor Plug *Optional					
	1865128	MKR-26				
3	12 Volt Battery (Need 4)					
4	Circuit Breaker					
	1865106	Circuit Breaker / MKR-19				
	12V DC Power					