

START, BATTERY & DUAL ISOLATION ISOLATE AND PROTECT









PB-0319-C



Current Vehicle Availability

MAKE & MODEL	DESCRIPTION	NET WEIGHT	PART NUMBER
Ford PX Ranger 2015+	Start Isolation with Anderson Jump Start	2.10 KG	M67070032/S
	Start Isolation with CAT Jump Start	2.20 KG	M67070036*
Ford Ranger 2022+	Start Isolation ONLY	2.10 KG	M67070060/S
Holden Colorado 2012+	Start Isolation with Anderson Jump Start	2.50 KG	M67130005/S
Holden Colorado/ Trailblazer 2012+	Start Isolation ONLY	2.80 KG	M67130014/S
Mitsubishi MQ Triton 2015+	Start Isolation with Anderson Jump Start	2.25 KG	M67340016/S
	Start Isolation ONLY	1.75 KG	M67340018/S
Nissan Navara NP300 2019+	Start Isolation with Anderson Jump Start	TBC	M67380006/S
Toyota Hilux 2015+	Start Isolation ONLY	2.25 KG	M67500020/S
	Start Isolation & Anderson Jump Start Kit	3.50 KG	M67500013/S
Toyota Landcruiser 70# 2007+ V8 Diesel (NOTE suits 2017+)	Start Isolation with Anderson Jump Start	4.30 KG	M67510002/S ³
	Start Isolation ONLY	4.00 KG	M67510006/S ³
VW Amarok 2011+ Dual Cab	Start Isolation with Anderson Jump Start	2.80 KG	M67550001/S

- 1. SAE J1455: Recommended Environmental Practices for Electronic Equipment Design in Heavy-Duty Vehicle Applications
- 2. Made from braided polyethelene terephthalate. Operating temperatures of -70°C to +120°C and UL225, method VW-1 flammability 3. Currently untested on Wagon and Troop Carrier models, please call our sales department for more details
- * Not currently available for external sale to be fitted by an auto electrician at Minecorp ONLY



START ISOLATION

Start Isolation provides a hard lockable switch that isolates power to the Vehicle's Starter Motor, effectively stopping the vehicle from being able to be started. This mode of isolation prevents other users driving the vehicle when the Starter providing power to auxiliary components and functions such as work lights, beacons, spot

Features

Switch

- IP67 rating complying to SAE J14551
- Silver laminated contacts for corrosion
- 300 amp continuous rating with 1000 amp

Jump Start Plug

- 175 amp/600 volt Anderson style jump start receptacle
- Dust Cap & Cable

- 50mm² heavy duty cable with 246 amp
- Covered in flexible braiding²

Vehicle Specific Mounting Bracket

Manufactured from high grade stainless steel, using precision CNC machine tools





Current Vehicle Availability

MAKE & MODEL	DESCRIPTION	NET WEIGHT	PART NUMBER
Ford PX Ranger 2011-07/2015	Battery Isolation with Anderson Jump Start	TBC	M67070007/S
Ford PX Ranger 2015+	Battery Isolation with Anderson Jump Start	2.10 KG	M67070031/S
	Battery Isolation with CAT Jump Start	2.20 KG	M67070034*
	Battery Isolation ONLY	1.50 KG	M67070037/S
Ford Ranger 2022+	Battery Isolation with Anderson Jump Start	2.10 KG	M67070061 /S
	Battery Isolation with CAT Jump Start	2.20 KG	M67070065 /S
	Jump Start ONLY	1.25 KG	M67070064 /S
Isuzu D-Max 2012+	Battery Isolation with Anderson Jump Start	2.45 KG	M67200005/S
Isuzu D-Max 2020+	Battery Isolation with Anderson Jump Start	1.8 KG	M67200008/S
Holden Colorado 2012+	Battery Isolation with Anderson Jump Start	2.80 KG	M67130004/S
	Battery Isolation with Anderson Jump Start Metal Switch	2.80 KG	M67130007/S
Holden Colorado/ Trailblazer 2012+	Battery Isolation ONLY	2.30 KG	M67130012/S
Mitsubishi MQ Triton 2015+	Battery Isolation with Anderson Jump Start	2.25 KG	M67340015/S
Nissan Navara NP300 2015+	Battery Isolation ONLY	ТВС	M67380005S
	Battery Isolation ONLY	3.40 KG	M67500007/S
Toyota Hilux 2015+	Battery Isolation & Anderson Jump Start Kit	3.95 KG	M67500008/S
	Jump Start ONLY	1.25 KG	M67500009/S
Toyota Hiace Commuter 2017+	Battery Isolation with Anderson Jump Start LHS Handrail Mounted	ТВС	M67490504/S
Toyota Landcruiser 70# 2007+ V8 Diesel (NOTE suits 2017+)	Battery Isolation with Anderson Jump Start	4.30 KG	M67510012/S ³
	Battery Isolation ONLY	4.00 KG	M67510026/S ³
Toyota Prado 150# 2018+	Battery Isolation & Anderson Jump Start	TBC	M67520017/S
Toyota Landcruiser 200# 2008+	Battery Isolation with Anderson Jump Start	3.20 KG	M67480011/S
Toyota Prado 150# 2009+	Start Isolation with Anderson Jump Start	3.80 KG	M67520012/S
	Battery Isolation ONLY	3.50 KG	M67520016/S

1. SAE J1455: Recommended Environmental Practices for Electronic Equipment Design in Heavy-Duty Vehicle Applications

^{*} Not currently available for external sale - to be fitted by an auto electrician at Minecorp ONLY





BATTERY ISOLATION

switch that isolates power to the entire vehicle. This quickly & effectively stops the vehicle from being able to be started. This mode of isolation prevents other users switching on auxiliary systems and components when the Battery Isolation Switch is engaged. This provides a vehicle servicing, or when not in use. A custom made bracket has been designed specifically for the vehicle.

Features

Switch

- IP67 rating complying to SAE J14551
- Silver laminated contacts for corrosion
- 300 amp continuous rating with 1000 amp

Jump Start Plug

- 175 amp/600 volt Anderson style jump start
- Dust Cap & Cable

Cable

- 50mm² heavy duty cable with 246 amp
- Covered in flexible braiding²

Vehicle Specific Mounting Bracket

Manufactured from high grade stainless steel, using precision CNC machine tools

^{2.} Made from braided polyethelene terephthalate. Operating temperatures of -70°C to +120°C and UL225, method VW-1 flammability 3. Currently untested on Wagon and Troop Carrier models, please call our sales department for more details



Current Vehicle Availability

MAKE & MODEL	DESCRIPTION	NET WEIGHT	PART NUMBER
Ford PX Ranger 10/2011+	Dual Isolation with Anderson Jump Start	4.80 KG	M67070008/S
Ford PX Ranger 2015+	Start Isolation with Anderson Jump Start	3.60 KG	M67070033/S
Ford Ranger 2022+	and Battery Isolation Only Kit	3.20 KG	M67070063*
Isuzu D-Max 2012+	Dual Isolation with Anderson Jump Start	3.20 KG	M67200004/S
Holden Colorado 2012+	Dual Isolation with Anderson Jump Start	4.30 KG	M67130003/S
Mitsubishi MQ Triton 2015+	Start Isolation and Battery Isolation with Anderson Jump Start Kit	4.00 KG	M67340017/S
Toyota Hilux 2015+	Start Isolation, Battery Isolation & Anderson Jump Start Kit	5.75 KG	M67500052/S
Toyota Landcruiser 79# Single Cab POST SEPTEMBER 2016+	Start Isolation, Battery Isolation & Anderson Jump Start Kit	6.30 KG	M67510030/S ³
Toyota Prado 150# 2009+	Dual Isolation with Anderson Jump Start	TBC	M67520010/S
VW Amarok 2011+ Dual Cab	Dual Isolation with Anderson Jump Start	TBC	M67550003/S

- 1. SAE J1455: Recommended Environmental Practices for Electronic Equipment Design in Heavy-Duty Vehicle Applications
 2. Made from braided polyethelene terephthalate. Operating temperatures of -70°C to +120°C and UL225, method VW-1 flammability
- Made from braided polyethelene terephthalate. Operating temperatures of -70°C to +120°C and UL225, method VW-1 flammability
 Currently untested on Wagon and Troop Carrier models, please call our sales department for more details
- * Not currently available for external sale to be fitted by an auto electrician at Minecorp ONLY





CONTACT MINECORP TODAY ON 1300 922 881 (+61 7 3723 1000 OUTSIDE OF AUSTRALIA) © Minecorp Australia 2023 Member of RMA Group minecorp.com.au sales@minecorp.com.au

DUAL ISOLATION

Dual isolation provides hard lockable switches isolating power to the vehicle's starter motor and battery. This mode of isolation allows users greater flexibility in the work environment. Either effectively lock out the entire vehicle; or isolate the starter motor while still providing power to auxiliary components and functions, such as work lights, beacons, spot lights & radios.

Features

Switch

- IP67 rating complying to SAE J1455¹
- Silver laminated contacts for corrosion resistance
- 300 amp continuous rating with 1000 amp intermittent capacity

Jump Start Plug

- 175 amp/600 volt Anderson style jump start receptacle
- Dust Cap & Cable

Cable

- 50mm² heavy duty cable with 246 amp rating
- Covered in flexible braiding²

Vehicle Specific Mounting Bracket

 Manufactured from high grade stainless steel, using precision CNC machine tools