

Clean Storm Reverse Power Joiner – MASTER Comparison (FINAL v4)

Match your plug type first. All units require two 120V outlets on opposite phases. Not compatible with most GFCI circuits. Max output limited by wall circuits.

Reverse6-15R	6-15R	3W	15A	Light tools / wood shop	No
Reverse6-20R	6-20R	3W	20A	General workshop	No
Reverse6-30R	6-30R	3W	20A	Pressure washers	No
Reverse6-50R	6-50R	3W	20A	Welder style (light)	No
Reverse10-20R	10-20R	3W	20A	Legacy equipment	No
Reverse10-30R	10-30R	3W	20A	Dryer (old)	No
Reverse10-50R	10-50R	3W	20A	Welder (old)	No
ReverseL6-15R	L6-15R	3W	15A	Locking tools	No
ReverseL6-20R	L6-20R	3W	20A	Vacuums	No
ReverseL6-30R	L6-30R	3W	20A	Industrial	No
Reverse14-30R	14-30R	4W	20A	Dryer / EV	No
Reverse14-50R	14-50R	4W	20A	EV charging	No
ReverseL14-20R	L14-20R	4W	20A	Locking neutral	No
ReverseL14-30R	L14-30R	4W	20A	Generator plugs	No
ReverseEuroPlug	Euro	3W	20A	International	No
20240535	6-20R	3W	20A	6-20R + 80kA surge	YES
20240536	6-30R	3W	20A	6-30R + 80kA surge	YES
20240537	6-50R	3W	20A	6-50R + 80kA surge	YES
20240547	L6-20R	3W	20A	L6-20R + surge	YES
20240550	L6-30R	3W	20A	L6-30R + surge	YES
20240538	10-30R	3W	20A	10-30R + surge	YES
20240537B	10-20R	3W	20A	10-20R + surge	YES
20240541	14-30R	4W	20A	14-30R + surge	YES
20240528	14-50R	4W	20A	14-50R + surge	YES
20240540	L14-20R	4W	20A	L14-20R + surge	YES
20240533	L14-30R	4W	20A	L14-30R + surge	YES
20240532	Euro	3W	20A	Euro + surge	YES

3W = No Neutral | 4W = Neutral Required | Continuous load recommended ≤80% of circuit.