


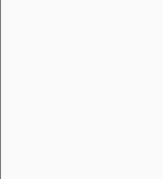





Battery Cable Compatibility Chart


Inverter Type Battery Type	Product Name	GIV-AC3.0	GIV-HY-3.6	GIV-HY-3.6-G2	Cables	GIV-HY-3.6-G3
			GIV-HY-5.0	GIV-HY-5.0-G2		GIV-HY-5.0-G3
						
	Also informally known as	AC Coupled	HY G1s	HY G2s / G2 Flat Fronts / G1.5s		HY Curved Fronts

GIV-BAT-2.6		Old Cable	Code:	No Code	No Code	No Code	N/A	N/A	
			End Types:	Lug to Lug	Lug to Lug	Lug to Lug		N/A	
			Supplied:	With Battery	With Battery	With Battery		N/A	
		New Cable	Code:	GIV-BC-LL	GIV-BC-LL	GIV-BC-LL	N/A	GIV-BC-LP-G	
			End Types:	Lug to Lug	Lug to Lug	Lug to Lug		Lug to Plug with Grommet*	
			Supplied:	With Battery	With Battery	With Battery		Additional Part	





Battery to Battery	Use GIV-BC-LL Cable to connect batteries in sequence BAT2.6 / BAT5.2 / BAT8.2. Use GIV-BC-PP Cable to connect BAT9.5.
--------------------	---



GIV-BAT-5.2		Old Cable	Code:	No Code	No Code	No Code	N/A	N/A	
			End Types:	Lug to Lug	Lug to Lug	Lug to Lug		N/A	
			Supplied:	With Battery	With Battery	With Battery		N/A	
		New Cable	Code:	GIV-BC-LL	GIV-BC-LL	GIV-BC-LL	N/A	GIV-BC-LP-G	
			End Types:	Lug to Lug	Lug to Lug	Lug to Lug		Lug to Plug with Grommet*	
			Supplied:	With Battery	With Battery	With Battery		Additional Part	

Battery to Battery	Use GIV-BC-LL Cable to connect batteries in sequence BAT2.6 / BAT5.2 / BAT8.2. Use GIV-BC-PP Cable to connect BAT9.5.
--------------------	---

GIV-BAT-8.2		Old Cable	Code:	No Code	No Code	No Code	N/A	N/A	
			End Types:	Lug to Lug	Lug to Lug	Lug to Lug		N/A	
			Supplied:	With Battery	With Battery	With Battery		N/A	
		New Cable	Code:	GIV-BC-LL	GIV-BC-LL	GIV-BC-LL	N/A	GIV-BC-LP-G	
			End Types:	Lug to Lug	Lug to Lug	Lug to Lug		Lug to Plug with Grommet*	
			Supplied:	With Battery	With Battery	With Battery		Additional Part	

Battery to Battery	Use GIV-BC-LL Cable to connect batteries in sequence BAT2.6 / BAT5.2 / BAT8.2. Use GIV-BC-PP Cable to connect BAT9.5.
--------------------	---

GIV-BAT-9.5		Old Cable	Code:	GIV-G1 to G2	GIV-G1 to G2	GIV-G1 to G2		N/A	
			End Types:	Lug to Plug	Lug to Plug	Lug to Plug		N/A	
			Supplied:	Additional Part	Additional Part	Additional Part		N/A	
		New Cable	Code:	GIV-BC-LP	GIV-BC-LP	GIV-BC-LP		GIV-BC-PP-G	
			End Types:	Lug to Plug	Lug to Plug	Lug to Plug		Plug to Plug with Grommet*	
			Compatibility:	GIV-G1 to G2 = GIV-BC-LP	GIV-G1 to G2 = GIV-BC-LP	GIV-G1 to G2 = GIV-BC-LP			
			Supplied:	Additional Part	Additional Part	Additional Part		Additional Part	

<p>Battery to Battery</p>	<p>Use GIV-BC-PP Cable (Plug to Plug), previously called GIV-G2 to G2, to connect batteries in sequence BAT9.5. Use GIV-BC-LL Cable to connect batteries in sequence BAT2.6 / BAT5.2 / BAT8.2.</p>		<p>Grommet GV-BC-GROM available as an additional part to add to any old stock cables, i.e. GIV-G1 to G2 / GIV-BC-LP or GIV-G2 to G2 / GIV-BC-PP to upgrade old cables</p>	
---------------------------	--	--	---	---

*Please be advised that grommets come separately and need to be attached to the cable.