BK SOCKET CONNECTORS DETAIL SPECS

CONNECTOR #	PICTURE	←		<u>م</u>	5			†º	ADDITIONAL DETAIL INFO.
GUPA-AP4H-ML4H		6	A	10¾ oz (308 g)	3/4 in (2 cm)	THREADED (6 mm)	THREADED (6 mm)		N/A
GUPAC-F4H		☆ ↑	A	1½ oz (42 g)	¾ in (2 cm)		4 UNTHREADED		See Selector Chart "Section 4C, p.02"
GUPAC-FCLAMP	R	☆ ↑ A B	A	1 % oz (48 g)	2 % in (5.5 cm)	ॐ Ø 22mm	*		See Selector Chart
GUPAC-MCLAMP		☆ ↑ ② ⑤	A	1¾ oz (50 g)	1½ in (3.3 cm)	*	ॐ Ø 22mm		See Selector Chart "Section 4C, p.02"
GUPAC-MLAM		☆	A	1½ oz (38 g)	% in (10 mm)	LAM.	*		See Selector Chart "Section 4C, p.02"
GUPC-FB	FOAM BLOCK	₩ N/A	F	3 % oz (112 g)	1 % in (3.1 cm)	LAM.	THREADED	Lowest of Layup or	Foam Block
GUPT-F4HROT		A B	I	2% oz (84 g)	% in (1.6 cm)		UNTHREADED (6 mm)		N/A
GUPT-FCLAMP		A	T	2% oz (70 g)	1 ¹ % ₆ in (4.7 cm)		⊘ Ø 30mm		See Selector Chart "Section 4C, p.04"
GUPT-M4H		A	Ī	2 oz (60 g)	½ in (1.2 cm)		UNTHREADED (6 mm)		See Selector Chart "Section 4C, p.04"
GUPT-MCLAMP		A B	Ī	2¾ oz (78 g)	1% in		⊘ Ø 30mm		N/A
GUPT-MLAM		A	Ī	1¾ oz (52 g)	%₅ in (1.1 cm)	LAM.		Lowest of Layup or	See Selector Chart "Section 4C, p.04"
G4H-SCREWNUTSET		N/A	S	¾ oz (22 g)	N/A	6 mm flathead screw (14 mm) (Set of 4)	6 mm flathead nuts (Set of 4)		To attach 2 female unthreaded connectors



3 1	IVI D	OLEGEND	
= Material	+ ↑ =Alignable	ATTACHMENT METHOD = Top = Bottom	= Dimensions
A = Aluminum Alloy S = Stainless W = Wood A = Aerospace Aluminum T = Titanium G = Graph-Lite™ F = Foam	Angular AdjustResponsibleSolide Adjust	1 Center Hole	= Applied Height = Weight

BK SOCKET CONNECTORS DETAIL SPECS

CONNECTOR #	PICTURE	$\leftarrow \bigcap_{\downarrow} \rightarrow$		2	5			†	ADDITIONAL DETAIL INFO.
TBC-Ø		☆ ↑ ⑤	A	2½ oz (60 g)	1 ¹¹ 1/ ₆ in (4.3 cm)	UNTHREADED (3/8 SAE)	Ø 22mm		See Selector Chart "Section 4C, p.02"
TGB-Ø		(3)	G	4 oz (114 g)	2 in (5.7 cm)	UNTHREADED (6 mm)	Ø Ø 30mm	•	See Selector Chart
TGB-ØT		6	G	6 oz (174 g)	12 ½ in (31 cm)	UNTHREADED (6 mm)	Ø 30mm	•	See Selector Chart "Section 4C, p.04
TKC-SA		(A) (S) (B)	AA	4¼ oz (122 g)	3/4 in (1.9 cm)	UNTHREADED (6 mm)	THREADED (7/16 SAE)	•	N/A
TSC-BX		N/A	AA	2½ oz (72 g)	3% in (10 mm)	LAM.	THREADED (6 mm)	•	See Selector Chart "Section 4C, p.08a"
TSC-PSD		(3)	AA	1½ oz (46 g)	¼ in	UNTHREADED (6 mm)	THREADED (7/16 SAE)		N/A
TSC-PSDS		6	S	3 oz (88 g)	¾₅ in (4 mm)	UNTHREADED (6 mm)	THREADED (7/16 SAE)		N/A
тѕс-т		N/A	AA	1% oz (54 g)	5 ⁄46 in (8 mm)	THERM	THREADED (6mm)	•	See Selector Chart "Section 4C, p.04"
TSC-WC		☆ ↑ ••	AA	2½ oz (66 g)	¾ in (2 cm)	LAM.	THREADED (3/8 SAE)	Child Child Level I Adult	See Selector Chart "Section 4C, p.02"
TTB-1		(3)	AA	5% oz (162 g)	2 % in (6 cm)	⊘ Ø 30 _{mm}	UNTHREADED (6 mm)		N/A
TWB-Ø4		6	W	17¼ oz (500 g) Untrimmed	2½ oz (6.3 cm) Untrimmed	LAM.	THREADED (7/16 SAE) 4 THREADED (6 mm)	•	See Selector Chart "Section 4A, p.02"
TWB-C		☆ ↑	W	2% oz (68 g) Untrimmed	1 ³ / ₆ oz (3.1 cm) Untrimmed	LAM.	THREADED (3/8 SAE)	Child Ch	See Selector Chart "Section 4C, p.02"



S Y	M B	O L E G E N D'''	
= Material	+ ↑ =Alignable	ATTACHMENT METHOD = Top = Bottom	= Dimensions
A = Aluminum Alloy S = Stainless W = Wood M = Aerospace Aluminum T = Titanium G = Graph-Lite™ F = Foam	= Angular Adjust = Rotation = Slide Adjust	1 Center Hole	= Applied Height = Weight

BK SOCKET CONNECTORS DETAIL SPECS

CONNECTOR #	PICTURE	$\leftarrow \bigcap^{\uparrow} \rightarrow$		2	5			†ª	ADDITIONAL DETAIL INFO.
TWP-A2A	2 % 6 in (62 mm)	A	AA	2 % oz (62 g)	2 11/ ₆ in (68 mm)	UNTHREADED (7/16 SAE)	UNTHREADED (7/16 SAE)	•	N/A
TWP-C2	3/6 in (10 mm)	☆ ↑ ② ③	NYLON	% oz (10 g)	5 % 6 in (8.8 mm)	UNTHREADED (3/8 SAE)	UNTHREADED (3/8 SAE)	Child Level I Adult	See Selector Chart "Section 4C, p.02"

SY	M B	O L E G E N D [™]	
= Material	← → =Alignable	ATTACHMENT METHOD = Top = Bottom	= Dimensions
A = Aerospace Aluminum T = Titanium	Angular AdjustRotationSide Adjust	= 1 Center Hole 30 None = 30mm Clamp Thermoplastic Thermoplasti	= Applied Height = Weight