

# BK SOCKET CONNECTORS DETAIL SPECS

CONNECTOR #	PICTURE								ADDITIONAL DETAIL INFO.
GUPA-AP4H-ML4H		S	A	10¾ oz (308 g)	¾ in (2 cm)	4 THREADED (6 mm)	4 THREADED (6 mm)		N/A
GUPAC-F4H		A R	A	1½ oz (42 g)	¾ in (2 cm)		4 UNTHREADED		See Selector Chart "Section 4C, p.02"
GUPAC-FCLAMP		A R	A	1⅝ oz (48 g)	2⅜ in (5.5 cm)	Ø 22mm			See Selector Chart
GUPAC-MCLAMP		A R	A	1¾ oz (50 g)	1¼ in (3.3 cm)	Ø 22mm			See Selector Chart "Section 4C, p.02"
GUPAC-MLAM		A	A	1¼ oz (38 g)	¾ in (10 mm)	LAM.			See Selector Chart "Section 4C, p.02"
GUPC-FB		N/A	F	3⅞ oz (112 g)	1⅞ in (3.1 cm)	LAM.	4 THREADED	Lowest of Layup or	Foam Block
GUPT-F4HROT		A R	T	2⅞ oz (84 g)	¾ in (1.6 cm)		4 UNTHREADED (6 mm)		N/A
GUPT-FCLAMP		A R	T	2⅞ oz (70 g)	1⅞ in (4.7 cm)		Ø 30mm		See Selector Chart "Section 4C, p.04"
GUPT-M4H		A	T	2 oz (60 g)	½ in (1.2 cm)		4 UNTHREADED (6 mm)		See Selector Chart "Section 4C, p.04"
GUPT-MCLAMP		A R	T	2¼ oz (78 g)	1⅞ in		Ø 30mm		N/A
GUPT-MLAM		A	T	1¾ oz (52 g)	⅞ 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

## SYMBOL LEGEND™

		ATTACHMENT METHOD		
A = Aluminum Alloy AA = Aerospace Aluminum G = Graph-Lite™	S = Stainless T = Titanium F = Foam	W = Wood	A = Angular Adjust R = Rotation S = Slide Adjust	1 = 1 Center Hole 4 = Euro 4-Hole Ø 30mm = 30mm Clamp Ø 30mm = 30mm Pylon LAM. = Lamination Thermoplastic
			= Applied Height	= Weight



**DAW INDUSTRIES**

# BK SOCKET CONNECTORS DETAIL SPECS

CONNECTOR #	PICTURE								ADDITIONAL DETAIL INFO.
TBC-Ø			<b>A</b>	2½ oz (60 g)	1 11/16 in (4.3 cm)	 UNTHREADED (3/8 SAE)			See Selector Chart "Section 4C, p.02"
TGB-Ø			<b>G</b>	4 oz (114 g)	2 in (5.7 cm)	 UNTHREADED (6 mm)			See Selector Chart
TGB-ØT			<b>G</b>	6 oz (174 g)	12¼ in (31 cm)	 UNTHREADED (6 mm)			See Selector Chart "Section 4C, p.04"
TKC-SA		  	<b>AA</b>	4¼ oz (122 g)	¾ in (1.9 cm)	 UNTHREADED (6 mm)	 THREADED (7/16 SAE)		N/A
TSC-BX		N/A	<b>AA</b>	2½ oz (72 g)	¾ in (10 mm)		 THREADED (6 mm)		See Selector Chart "Section 4C, p.08a"
TSC-PSD			<b>AA</b>	1½ oz (46 g)	¼ in	 UNTHREADED (6 mm)	 THREADED (7/16 SAE)		N/A
TSC-PSDS			<b>S</b>	3 oz (88 g)	¾ in (4 mm)	 UNTHREADED (6 mm)	 THREADED (7/16 SAE)		N/A
TSC-T		N/A	<b>AA</b>	1⅞ oz (54 g)	5/16 in (8 mm)		 THREADED (6mm)		See Selector Chart "Section 4C, p.04"
TSC-WC		 	<b>AA</b>	2¼ oz (66 g)	¾ in (2 cm)		 THREADED (3/8 SAE)	Child 	See Selector Chart "Section 4C, p.02"
TTB-1			<b>AA</b>	5⅝ oz (162 g)	2⅝ in (6 cm)		 UNTHREADED (6 mm)		N/A
TWB-Ø4			<b>W</b>	17¼ oz (500 g) <i>Untrimmed</i>	2½ oz (6.3 cm) <i>Untrimmed</i>		 THREADED (7/16 SAE)  THREADED (6 mm)		See Selector Chart "Section 4A, p.02"
TWB-C		 	<b>W</b>	2⅝ oz (68 g) <i>Untrimmed</i>	1⅜ oz (3.1 cm) <i>Untrimmed</i>		 THREADED (3/8 SAE)	Child 	See Selector Chart "Section 4C, p.02"

## SYMBOL LEGEND™














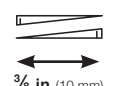




		ATTACHMENT METHOD		
<b>A</b> = Aluminum Alloy	<b>S</b> = Stainless	<b>W</b> = Wood		
<b>AA</b> = Aerospace Aluminum	<b>T</b> = Titanium			
<b>G</b> = Graph-Lite™	<b>F</b> = Foam			















**DAW**  
INDUSTRIES



# BK SOCKET CONNECTORS DETAIL SPECS

CONNECTOR #	PICTURE								ADDITIONAL DETAIL INFO.
TWP-A2A	 2 7/16 in (62 mm)			2 1/8 oz (62 g)	2 11/16 in (68 mm)	 UNTHREADED (7/16 SAE)	 UNTHREADED (7/16 SAE)		N/A
TWP-C2	 3/8 in (10 mm)		NYLON	3/8 oz (10 g)	5/16 in (8.8 mm)	 UNTHREADED (3/8 SAE)	 UNTHREADED (3/8 SAE)	 Child Level I Adult	See Selector Chart "Section 4C, p.02"

## SYMBOL LEGEND™

Material		Alignable	ATTACHMENT METHOD		Dimensions
 = Material	 = Alignable	 = Top	 = Bottom	 = Dimensions	
<b>A</b> = Aluminum Alloy <b>AA</b> = Aerospace Aluminum <b>G</b> = Graph-Lite™	<b>S</b> = Stainless <b>T</b> = Titanium <b>F</b> = Foam	<b>A</b> = Angular Adjust <b>R</b> = Rotation <b>S</b> = Slide Adjust	 = 1 Center Hole  = Euro 4-Hole	 = 30mm Clamp  = 30mm Pylon  = Thermoplastic  = Lamination	 = Applied Height  = Weight



**DAW**  
INDUSTRIES

