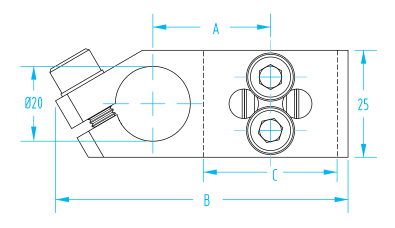


Blue Scale Series - Angle Clamp







The blue scale system was developed for providing verifiable positions for tooling, fixture and sensor applications. The elbow and mounting arms are pre-drilled for set screws locking their position.

Angle Clamp - Blue Scale

Quick#	Part#	>ASS< #	Price	Use with Profile	A	В	C	Т	Wt.
3883	WST20X-BS	1-103-13-00	\$23.10	X	22.5-37.5	63	25	6	46g
3884	WST20J-BS	1-103-19-00	\$27.30	J	27-47	77	40	7.5	62g

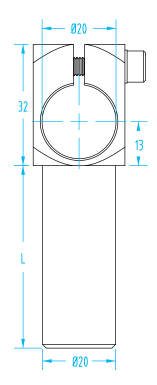
T= thickness





Blue Scale Series - Angle Arm

NEW





Angle Arm – Blue Scale

Quick#	Part#	>ASS< #	Price	L (Post Length)	Wt.
3880	WKA20-50-BS	1-320-22-00	\$42.00	50mm	46g
3881	WKA20-100-BS	1-320-25-00	\$43.58	100mm	63g
3882	WKA20-150-BS	1-320-28-00	\$44.63	150mm	79g

Use Quick#s for easy online ordering.

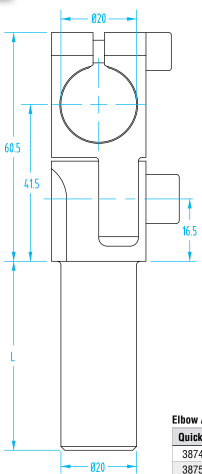
The blue scale system was developed for providing verifiable positions for tooling, fixture and sensor applications. The elbow and mounting arms are pre-drilled for set screws locking their position.





Blue Scale Series - Elbow Arm

NEW

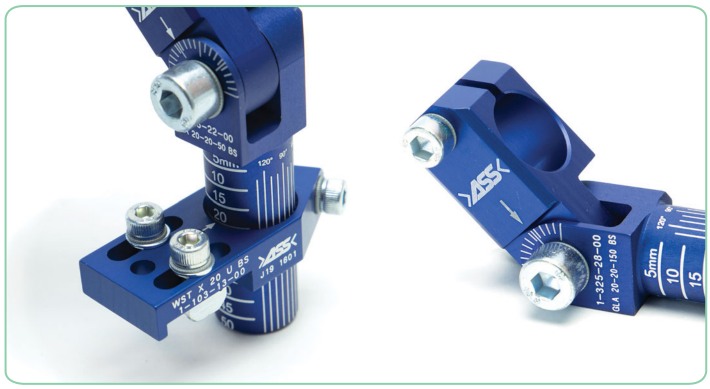




The blue scale system was developed for providing verifiable positions for tooling, fixture and sensor applications. The elbow and mounting arms are pre-drilled for set screws locking their position.

Elbow Arm – Blue Scale

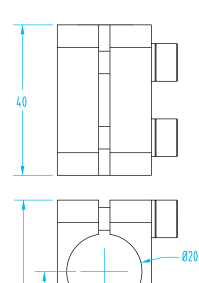
Quick#	Part#	>ASS< #	Price	L (Post Length)	Wt.
3874	GLA20-50-BS	1-325-22-00	\$52.50	50mm	93g
3875	GLA20-100-BS	1-325-25-00	\$54.08	100mm	108g
3876	GLA20-150-BS	1-325-28-00	\$55.13	150mm	129g





Blue Scale Series – Heavy-Duty Elbow Arm

NEW



Ø20

79

60



The blue scale system was developed for providing verifiable positions for tooling, fixture and sensor applications. The elbow and mounting arms are pre-drilled for set screws locking their position.

Heavy-Duty Elbow Arm - Blue Scale

Quick#	Part#	>ASS< #	Price	L (Post length)	Wt.
3877	GLA-V-20-50-BS	1-325-72-00	\$64.05	50mm	153g
3878	GLA-V-20-100-BS	1-325-75-00	\$65.10	100mm	169g
3879	GLA-V-20-150-BS	1-325-78-00	\$65.63	150mm	191g

Use Quick#s for easy online ordering.

