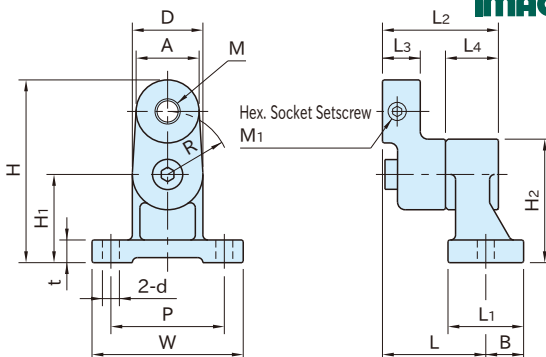


ANT-R,ANT-A

HORIZONTAL TIGHTENERS



Part Number	Body	Arm	Locking Element
ANT35R	Cast iron (FCD450) Powder baking finish	Steel (S50C) Powder baking finish	Steel (S50C)
ANT35A	Black	Black	
ANT40R	Cast iron (FC250) Cast	Cast iron (FCD450)	Steel (S45C)
ANT40A	Powder baking finish	Powder baking finish	
ANT75R	Black	Black	
ANT75A			

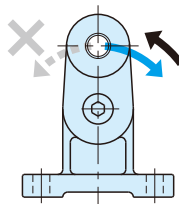
Part Number	No. of Teeth	M	A	R	W	H	H ₁	L	B	t	d	P	D	L ₁	L ₂	L ₃	L ₄	H ₂	M ₁	
ANT35R	ANT35A	15	M10×1.5	25	25	60	72.5	35	41	15	9	7	45	28	30	46	15	21	49	M5×0.8 - 6L
ANT40R	ANT40A	24	M20×2.5	50	55	115	120	40	16	14	13	90	55	32	86	28	40	67.5	M8×1.25-14L	
ANT75R	ANT75A						155	75	66	20	17	40	102.5							

ANT35R	ANT40R	ANT75R	(Adjustable Type)	ANT35A	ANT40A	ANT75A	(Swing Type)
Part Number	Weight (g)	Part Number	Max. Swing Angle	Part Number	Max. Tension	Part Number	Weight (g)
ANT35R	380	ANT35A	70°	ANT35A	45.8	ANT35A	380
ANT40R	2,200	ANT40A	60°	ANT40A	145	ANT40A	2,300
ANT75R	2,600	ANT75A		2,600			

Notes

ANT35A **ANT40A** **ANT75A** (Swing Type)

- Initial tension is "0"N
- Do not apply a counterclockwise force to the arm when it is engaged with the locking element, to avoid possible damage to the return spring.



Clockwise force applied to the arm allows generating tension (max. torsion angle and max. tension must be considered in installation).