

AAA4000 Articulating Arm (Light Duty)



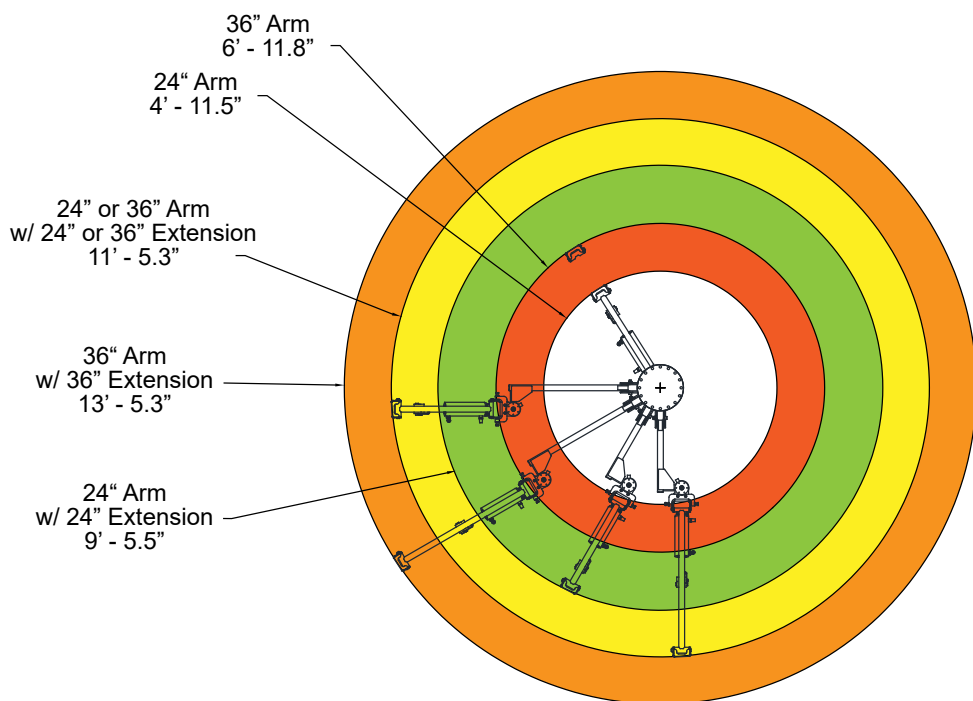
Knight Global's AAA4000 Overhead Mounted Light Duty Articulating Arm is a parallelogram arm that utilizes a single cylinder in the rear of the arm to achieve greater lifting capacity. The AAA4000 travels inside Knight's RAD4110, RAD6110, or RAD7510 Aluminum Series Rail Systems. This Arm is for secure tools and light lifting applications.

The AAA4000 Articulating Arm is used to lift, rotate, balance, and move product from conveyors, dunnage, assembly lines and more. The AAA4000 features a variety of control configurations.

Knight offers fixed and 360 degree rotational configurations.

Features & Benefits

- Travels inside Knight's RAD4110, RAD6110, or RAD7510 Series Rail.
- Variety of Control Configurations.
- Overhead Carriage Sizes:
24 in. [609mm] or 36 in. [914mm].
- Max. Vertical Mast Length:
Up to 9 ft. [2743mm].
- Max. Arm Length: Up to 36 in. [914mm].
- Max. Extension Boom Length:
Up to 36 in. [914mm].
- Max. Vertical Arm Travel:
Up to 36 in. [914mm].
- Max. Lifting/Balance Capacity:
- 24" arm will lift 80 lbs at a min of 60 psi.
- 36" arm will lift 65 lbs at a min of 60 psi.

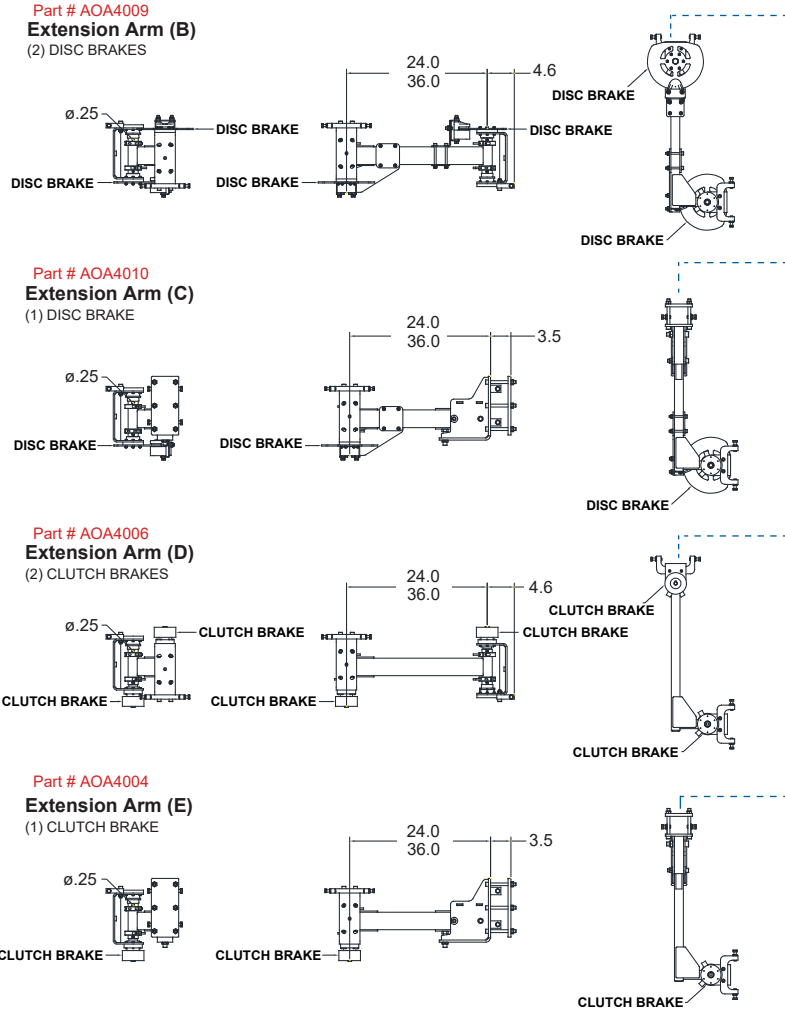


For more information, please contact a Knight Global representative.

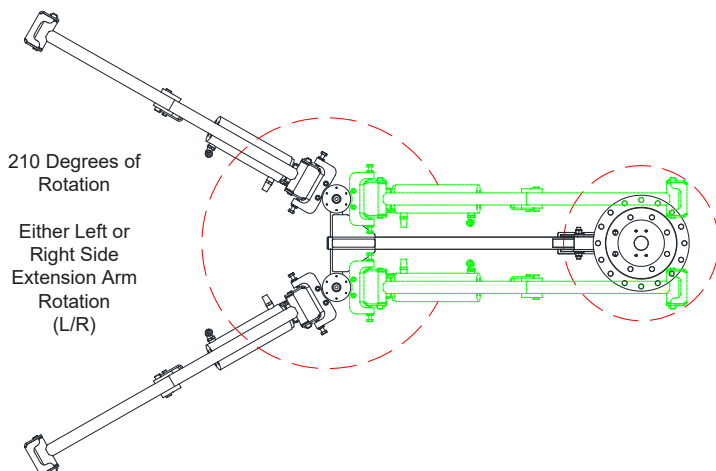
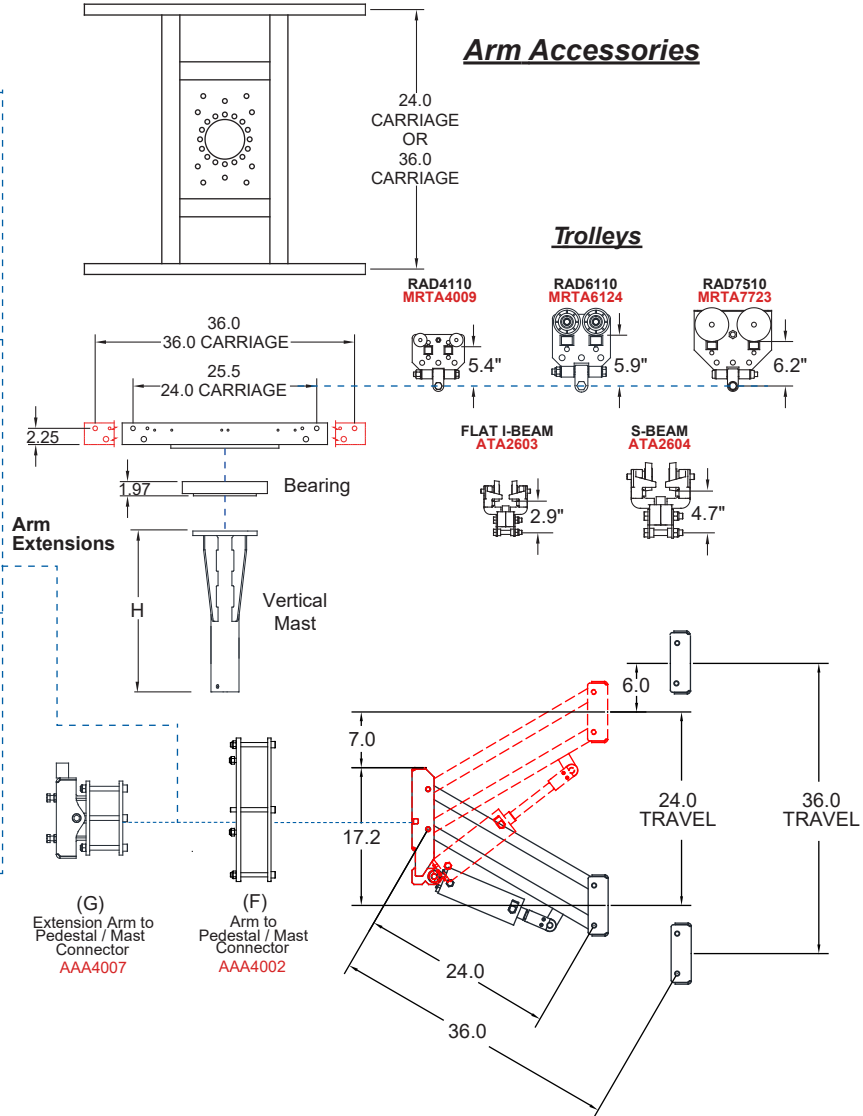


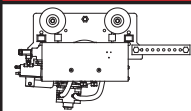
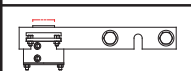
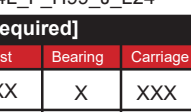
AAA4000 Articulating Arm (Light Duty)

Arm Extensions



Arm Accessories



Optional		
Description	Model #	
Knight RAD7510 Air Tractor	TRA5500	
Knight RAD4110 Air Tractor	TRA5000	
Knight Rail Brake	MRAA4359	

ORDER # EX: 4_24_B24L_F_H99_J_L24

Optional [Omit if not required]						
Arm Desc.	Arm Length	Arm Extension	Connector	Mast	Bearing	Carriage
4	XX	XXX	X	XXX	X	XXX
	24 36	B24L, B24R B36L, B36R C24L, C24R C36L, C36R D24L, D24R D36L, D36R E24L, E24R E36L, E36R	F = AAA4002 G = AAA4007	Specify Length (Inches) HXX	J = yes K = no	L24 L36
ARM			ARM ACCESSORIES			