

Keeping the World Flowing for Future Generations



Roto Hammer Range

Chainwheels, Handwheels, Chains and Accessories





Rotork Group

Rotork's Roto Hammer range encompasses chainwheels and valve extensions, as well as handwheels and link chains, providing the user with safe and dependable valve operation.

Roto Hammer chainwheels offer the best solution for hard to reach and difficult to operate valves. Our clamp-on sprockets chainwheels fit handwheels sized from 102 to 1,016 mm (4" to 40"). They are designed to cope in harsh and corrosive environments and are available in different materials and finishes. For especially extreme conditions, chainwheels can be galvanised for additional protection.

Rotork's Roto Hammer range provides:

- Safe and dependable valve operation
- Custom design solutions for valves in hard to access locations
- Extensive product range available from stock throughout the world
- Material selection to suit applications and environments
- Direct mount chainwheels provide a truly custom fit
- Handwheels and accessories designed for ease of use and added safety
- Backed by Rotork global support

Contents

Section	Page	Section	Page
Rotork Group	03	Chainwheel Options and Accessories	08
C Series – Clamp-On Chainwheels	04	Custom Painting	80
CL Series – Clamp-On Chainwheels	05	Roto Wheels	80
E Series – Direct Mount Chainwheels	06	RCK Safety Cable Kits	09
M Series – Clamp On and Direct Mount	07	Roto Link	09
		Lock Link Chain	09
		Chucket and Chucket	10
		Handwheels	10
		Chain Bar Wrench	10
		Right Angle Gearbox	11
		Valve Stem Extensions	11

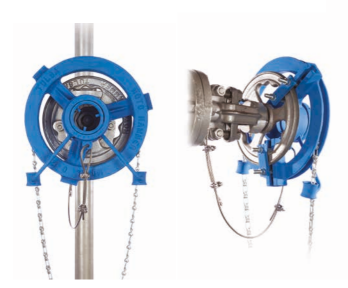
© Rotork 2025 all rights reserved. The name Rotork is a registered trademark. Rotork recognises all registered trademarks. Published and produced in the UK. POLTG0525. Rotork reserves the right to amend and change specifications without prior notice. For the latest version visit rotork.com

rotork Roto Hammer Range 03

C Series – Clamp-On Chainwheels

'C' Series chainwheels are highly robust and ideal for the heaviest of industrial applications and corrosive environments. Perfect for valves that need to withstand especially heavy use.

- Ductile iron clamp-on chain sprocket fits hand wheel sizes from 152 to 1,016 mm (6 to 40") in diameter
- Clamps onto existing handwheel for safe and effective manual valve operation
- All units come complete with sprocket wheel, chain guide, set collar, zinc plated hardware and installation instructions
- Available in galvanised option





C-Series – Clamp-On Chainwheel								
Model No.	For Use With Valve Handwheel Diameter in (mm)	Domestic/ Metric Weight Ibs (kg)	Chain & Roto Link Size	Additional Chain Needed for Loop ft. (mm)	Chain Weight Per ft. Ibs (kg)	RCK Safety Kit Size		
С9	6 - 9 ³ / ₄ (152 - 248)	16 (7.26)	1/0	2 (610)	0.17 (0.08)	RCK ³ / ₁₆		
C12	10 - 12 ³ / ₄ (254 - 324)	22 (9.98)	1/0	3 (914)	0.17 (0.08)	RCK ³ / ₁₆		
C15	13 - 16 (330 - 406)	37 (16.78)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
C18	16 ¹ / ₂ - 19 (419 - 483)	44 (19.96)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
C30	26-32 (660-813)	98 (44.45)	5/0	8 (2,438)	0.35 (0.16)	RCK ⁵ / ₁₆		
C40	32 - 40 (813 - 1,016)	146 (66.22)	5/0	11 (3,353)	0.35 (0.16)	RCK ⁵ / ₁₆		

Roto Hammer Range rotork

CL Series – Clamp-On Chainwheels

The 'CL' Series allows for safe and controlled access to valves that are in awkward or difficult situations. They can be installed in minutes and are an easy and inexpensive way of ensuring both employee safety and effective valve operation.

- Ductile iron clamp-on chain sprocket fits hand wheel sizes from 51 to 660 mm (2 to 26") in diameter
- All units come complete with sprocket wheel, chain guide, set collar, zinc plated hardware and installation instructions
- Available in stainless steel and galvanised options







CL-Series – Clamp-On Chainwheel								
Model No.	For Use With Valve Handwheel Diameter in (mm)	Weight lbs (kg)	Chain & Roto Link Size	Additional Chain Needed for Loop ft. (mm)	Chain Weight Per ft. Ibs (kg)	RCK Safety Kit Size		
CL4	2 - 4 (50 - 102)	2 (0.91)	#2	1 (305)	0.10 (0.05)	RCK ³ / ₁₆		
CL6	4 ¹ / ₂ - 5 ³ / ₄ (108 - 146)	6 (2.72)	#2	1 (305)	0.10 (0.05)	RCK ³ / ₁₆		
CL7.5	6 - 7 1/2 (152 - 190)	7 (3.17)	1/0	2 (610)	0.17 (0.08)	RCK ³ / ₁₆		
CL9	7 ³ /4-9 (197-229)	9 (4.08)	1/0	2 (610)	0.17 (0.08)	RCK ³ / ₁₆		
CL12	9 1/4 - 12 1/2 (235 - 318)	15 (6.80)	1/0	3 (914)	0.17 (0.08)	RCK ³ / ₁₆		
CL15	12 ³ / ₄ - 15 ¹ / ₂ (324 - 394)	21 (9.52)	4/0	4 (1,219)	0.31 (0.14)	RCK ³ / ₁₆		
CL18	15³/4-19 (400-483)	28 (12.70)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
CL21	19 ¹ /4 - 22 (489 - 559)	38 (17.24)	5/0	5 (1,524)	0.35 (0.16)	RCK ¹ / ₄		
CL24	22 1/4 - 26 (565 - 660)	49 (22.22)	5/0	6 (1,829)	0.35 (0.16)	RCK ¹ / ₄		

rotoric Roto Hammer Range

E Series – Direct Mount Chainwheels

Custom fit chainwheels that mount directly on to the valve stem and replace the hand wheel. The fitting of the chainwheel to the valve is streamlined and secure and the need for multiple clamps and hardware sets is eliminated. Available in lightweight aluminium and ductile iron.

- All units come complete with sprocket wheel, chain guide, set collar and installation instructions
- The aluminium version replaces handwheel sizes from 102 to 768 mm (4 to 30 ¼")
- The ductile iron version replaces handwheel sizes from 216 to 768 mm (8 ½ to 30 ¼")
- Available in galvanised option







E-Series – Direct Mount Chainwheel							
Model Hand Wheel No. Diameter		Weight		Chain & Roto Link Size	Additional Chain Needed	Chain Weight Per ft.	RCK Safety Kit Size
110.	in (mm)	Ductile iron	Alum.		for Loop	lbs (kg)	KIT SIZE
		lbs (kg)	lbs (kg)		ft. (mm)		
E6	6³/16 (157)	N/A	3 (1.36)	#2	1 (305)	0.10 (0.05)	RCK ³ / ₁₆
E9	8 ⁹ / ₁₆ (218)	14 (6.35)	7 (3.18)	1/0	2 (610)	0.17 (0.08)	RCK ³ / ₁₆
E12	12 ³ / ₄ (324)	26 (11.79)	12 (5.44)	1/0	3 (914)	0.17 (0.08)	RCK ³ / ₁₆
E15	15 (381)	46 (20.87)	22 (9.98)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄
E18	18 ¹ / ₄ (464)	69 (31.30)	31 (14.06)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄
E24	24 ¹ / ₄ (616)	107 (48.53)	50 (22.68)	5/0	6 (1,829)	0.35 (0.16)	RCK ⁵ / ₁₆
E30	30 ¹ / ₄ (768)	149 (67.59)	69 (31.30)	5/0	8 (2,438)	0.35 (0.16)	RCK ⁵ / ₁₆

Roto Hammer Range

M Series – Clamp On and Direct Mount

The M Series hammer blow actuator mimics the motion of a hammer striking an anvil, delivering a measured blow to free sticky and/or damaged valves.

- Available in chain model for above ground level operation or handwheel model for ground level operation
- Both styles available in clamp-on or direct-mount installation (direct-mount furnished with adapter plate, replacing existing handwheel)
- Available in galvanised option





M-Series – Hammer Blow Clamp-On								
Model No.	Valve Hand Wheel Diameter in (mm)	Weight lbs (kg)	Chain Size	Additional Chain Needed for Loop ft. (mm)	Chain Weight Per ft. Ibs (kg)	RCK Safety Kit Size		
M9	7 - 9 ³ / ₄ (178 - 248)	25 (11.34)	1/0	2 (610)	0.17 (0.08)	RCK ³ / ₁₆		
M12	10 - 12 ³ / ₄ (254 - 324)	51 (23.13)	1/0	3 (914)	0.17 (0.08)	RCK ³ / ₁₆		
M15	13 - 16 ³ / ₄ (330 - 425)	67 (30.39)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
M18	17 - 19 ¹ / ₂ (432 - 495)	89 (40.37)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
M24	20 - 25 (508 - 635)	138 (62.60)	5/0	6 (1,829)	0.35 (0.16)	RCK ⁵ / ₁₆		

M-Series — Hammer Blow Direct-Mount								
Model No.	Valve Hand Wheel Diameter in (mm)	Weight lbs (kg)	Chain Size	Additional Chain Needed for Loop ft. (mm)	Chain Weight Per ft. Ibs (kg)	RCK Safety Kit Size		
M9	7 - 9 ³ / ₄ (178 - 248)	29 (13.15)	1/0	2 (610)	0.17 (0.08)	RCK ³ / ₁₆		
M12	10 - 12 ³ / ₄ (254 - 324)	56 (25.40)	1/0	3 (914)	0.17 (0.08)	RCK ³ / ₁₆		
M15	13 - 16 ³ / ₄ (330 - 425)	78 (35.38)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
M18	17 - 19 ¹ / ₂ (432 - 495)	123 (55.79)	4/0	4 (1,219)	0.31 (0.14)	RCK ¹ / ₄		
M24	20 - 28 (508 - 711)	168 (76.20)	5/0	6 (1,829)	0.35 (0.16)	RCK ⁵ / ₁₆		
M30	30 (762) or larger	215 (97.52)	5/0	8 (2,438)	0.35 (0.16)	RCK ⁵ /16		

rotork Roto Hammer Range

Custom Painting

Chainwheels are primed in traditional Roto Hammer blue, but custom colours are offered if desired.



Roto Wheels

A combination of two critical components for safe valve operation; a chainwheel and fitted retaining cable safety kit. The Roto Wheel is available in all Roto Hammer Chainwheel Models (C, CL, E, and M Series). The safety kit is quick and easy to install.











rotork Roto Hammer Range

Chainwheel Options and Accessories

RCK Safety Cable Kits

Safety Cable Kits are an additional safety level should a chainwheel become unattached from the valve. Three sizes are available to complement Roto Hammer's chainwheel offering. Comes with stainless steel cable and shackle, and clamps.







Roto Link

A one piece stainless steel universal link. Works alongside Lock Link chain when using Roto Hammer Chainwheel actuators. Installation is easy via vise-grips or pliers to close the open ends around the next link of chain.



Lock Link Chain

The only chain compatible with all Roto Hammer chainwheel models; fully trimmed and galvanised. Offered in drums, spools or cut to length.

rotork Roto Hammer Range

Chucket and Chucket

The Chucket chain storage bucket holds overhead chains and frees the pathway beneath, eliminating the potential safety hazard of a suspended chain. Becomes the Chuckout when combined with an added lockout/ tagout feature to prevent unauthorised access or use.

Available in bright colours for increased visibility.



Handwheels

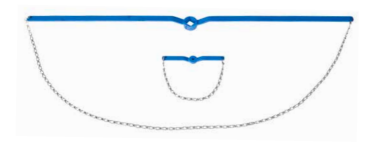
Handwheels available blank or custom fitted in a variety of finishes including carbon steel, ductile iron and stainless steel.





Chain Bar Wrench

For the remote actuation of ball, butterfly, plug and all types of partial turn valves.





1 Roto Hammer Range rotork

Chainwheel Options and Accessories

Right Angle Gearbox

Designed to enable 90 degree direction change, either from vertical or horizontal positions, for use in conjunction with Roto Hammer valve extensions, handwheels and chainwheels. 1 to 1 ratio.



Valve Stem Extensions

Designed to provide horizontal or vertical access to remote located valves. Vertical extensions are handwheel driven only. Horizontal extensions can be handwheel or chainwheel driven. Extension can be used in conjunction with the Right Angle Gearbox.



rotoric Roto Hammer Range



Contact us now

mail@rotork.com www.rotork.com