

Yale ERGO 360 RATCHET LEVER HOIST



REVOLUTIONARY CRANK HANDLE

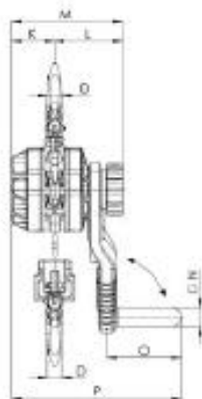
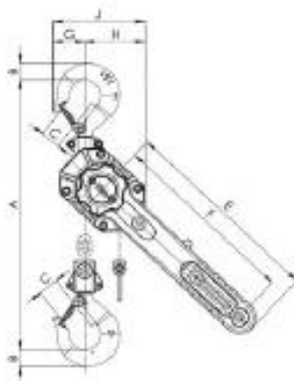
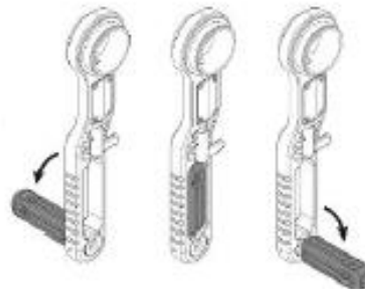
- 360° rotation increases efficiency, allowing operators to work up to 12 times faster than with a conventional ratchet lever hoist.
- Requires 30% less effort to operate.
- Easy and effective operation from any angle with handle that folds down and locks into position on either side of the lever.
- Design keeps the operator's body aligned with the load chain, reducing the risk of the twist effect – when a hoist twists around the chain. No need to use a second hand to stabilize the hoist.
- Operator can securely grip the grooved, no-slip handle.
- Crank handle made of durable polyamide with a heavy-duty steel core for rugged use.



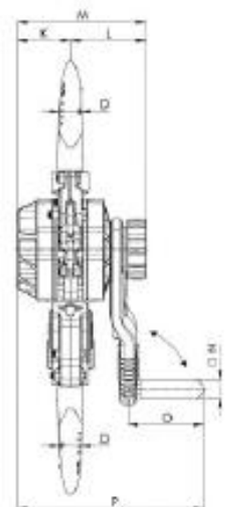
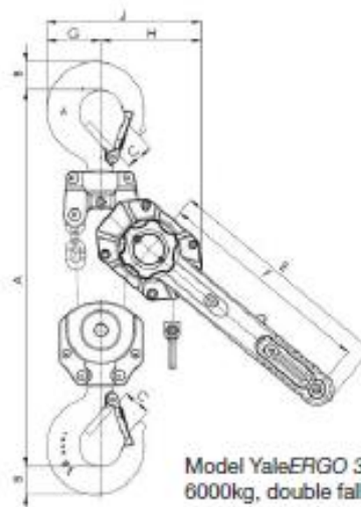
**DISTINCTIVE
(((CLICKING SOUND)))**
**ENSURES THE HANDLE
IS LOCKED INTO POSITION**

360°

To return handle to upright position,
simply pull the handle outward
and snap into place inside the lever.



Model YaleERGO 360, 750 - 3000kg, single fall



Model YaleERGO 360, 6000kg, double fall

Yale ERGO 360

Model kg	A min. mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	J mm	K mm	L mm	M mm	N □ mm	O mm	P mm
750	320	20	27	18	327	300	40	81	121	56	105	161	30	120	257
1500	375	26	31	21	327	300	51	96	147	69	110	179	30	120	273
3000	445	37	40	28	377	350	57	123	180	86	121	207	30	120	299
6000	563	45	44	35	377	350	87	162	238	86	121	207	30	120	299