

Clutches – Features

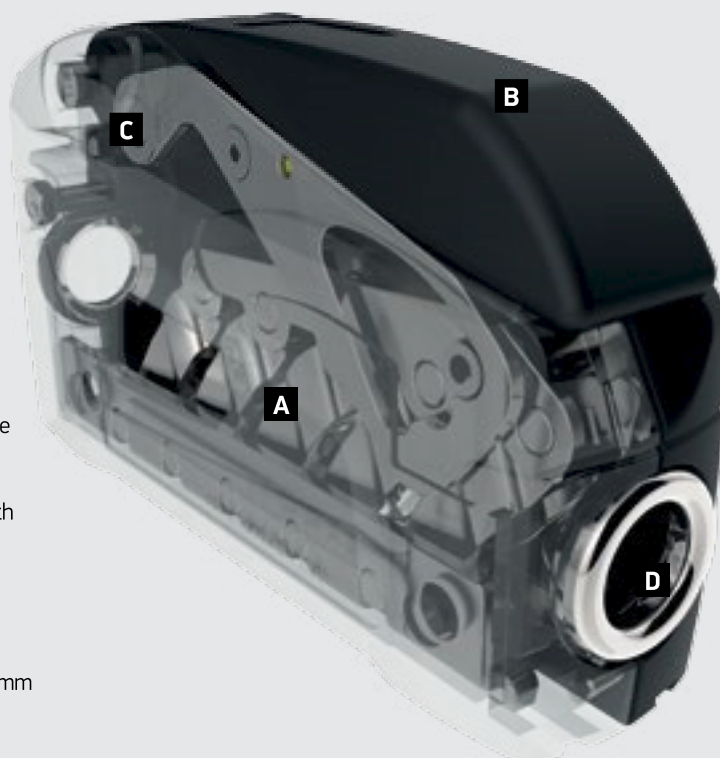
Lewmar continues to define rope clutch technology with a variable geometry handle and unique grip pattern of dominos that prevent rope fray. This revolutionary system has been independently tested time and again and has won awards for its innovative framework.



Instead of just jamming the rope...



... Lewmar's Domino mechanism flexes it for better grip and less rope wear.



- A** Domino Cluster and longer holding pattern holds line under load without fraying the rope
- B** Controlled Release – Pull back handle combined with patented clutch and release mechanism provides controlled release even at full holding load
- C** Handle has a solid link to the domino cluster
- D** Line Size – Clutches capable of holding lines from 6mm (1/4") to 14mm (9/16")

Clutch Selection Guide

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APPLICATION	m	BOAT LENGTH OVERALL										
		7.6 25	8.8 29	10.1 33	10.7 35	11.3 37	11.9 39	12.5 41	14.6 48	16.8 55	18.9 62	21.5 70
HALYARDS	Main											
	Genoa											
	Spinnaker											
GOOSENECK	Reef Lines											
	Outhaul											
	Flattener											
POLE/BOOM LIFT	Spin Pole Uphaul											
	Spin Pole Down Haul											
	Heel Lift											
	Main Boom Topping Lift											
FURLING LINES	Genoa											
	Main											
SHEETS	Mainsheet 4:1 Purchase											
CONTROL LINES	Mainsheet Car (2:1 Purchase)											
	Genoa Car (2:1 Purchase)											
	Pole Outhaul											
	Kicking Strap/Vang											

DC1 Rope Clutch DC2 Rope Clutch