Lockjaw

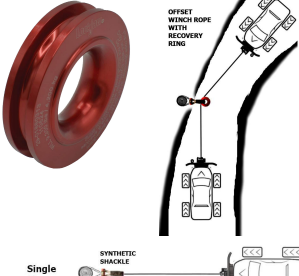
High-Performance Recovery Ring

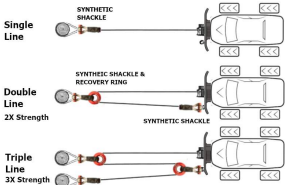
- Increases Pulling Power or Redirects Winch Rope
- Lighter and Smaller than Snatch Blocks
- Corrosion, salt, weather, and UV-resistant for durability



LockJaw High-Performance Recovery Rings are an essential component to every recovery kit. Recovery Rings are a small, lightweight alternative to heavy snatch blocks and pulleys. The rings optimize winching capabilities and versatility by increasing pulling power or redirecting the winch lines. Designed in three sizes for optimal performance with winch ropes. The outer radius is designed with the optimal 8:1 D/d ratio specified by rope manufacturers, maintaining the strength of winch ropes while reducing wear. Aircraft-grade aluminum construction allows for maximum heat dissipation.

Combine an additional recovery ring with a LockJaw Shackle for complex rigging applications. Designed for use only with synthetic shackles and winch lines. Features a 3:1 safety factor.





AVAILABLE SIZES

Part Number	Minimum Rope Size	Maximum Rope Size	Working Load Limit	Outside Diameter	Inside Diameter	Overall Thickness	Weight (lb)
29-01880313	3/16"	5/16"	9,300	3"	1.4"	.8"	0.4
29-03750500	3/8"	1/2"	22,000	4.88"	1.6"	1.18"	1.5
29-05630625	9/16"	5/8"	34,000	6.22"	1.97"	1.58"	3.4

