

TORQUE™ LEVER DRAG 2-SPEED



- Made in USA of domestic and imported components
- Machined and anodized aluminum body and sideplates
- Lightweight forged aluminum spool with line capacity rings
- Stainless steel main and pinion gears

- Dura-Drag™ system
- Quick-Shift[™] 2-speed system
- 6 shielded stainless steel ball bearings
- Quiet double-dog anti-reverse



The Quick Shift™ 2 speed system easily shifts into high or low gear. High gear is great when doing everything

from kite fishing to clearing baits, but when a 200lb Yellowfin eats your bait you can feel good knowing you'll be able to winch him to the boat in low gear.



Our Dura-Drag material contains a special Phenolic bonding agent that prevents premature breakdown of the carbon fiber material while providing a barrier to water. We then pretreat each drag washer with a special compound developed by PENN® engineers.....say good bye to jerky drags and lost fish.





GOLD MODEL

SILVER MODEL

Model	Material #	Color	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Gear Ratio High/Low	Line Retrieve (in) High/Low	Weight (oz)
TRQ15LD2S	1501849	Silver	305 / 15	415 / 30	6	13 lbs	20 lbs	6.0:1 / 2.8:1	30 / 14	16.7
TRQ15XNLD2	1501850	Gold	325 / 15	450 / 30	6	13 lbs	33 lbs	5.5:1 / 2.8:1	38 / 19	20.4
TRQ15XNLD2S	1501851	Silver	325 / 15	450 / 30	6	23 lbs	33 lbs	5.5:1 / 2.8:1	38 / 19	20.4
TRQ25NLD2	1206028	Gold	305 / 25	475 / 50	6	23 lbs	33 lbs	5.5:1 / 2.8:1	38 / 19	21.1
TRQ25NLD2S	1501852	Silver	305 / 25	475 / 50	6	23 lbs	33 lbs	5.5:1 / 2.8:1	38 / 19	21.1
TRQ30LD2	1206069	Gold	330 / 30	525 / 65	6	23 lbs	33 lbs	5.1:1 / 2.5:1	41 / 21	21.5
TRQ30LD2S	1501853	Silver	330 / 30	525 / 65	6	23 lbs	33 lbs	5.5:1 / 2.8:1	38 / 19	21.5
TRQ40NLD2	1206070	Gold	315 / 40	665 / 65	6	23 lbs	40 lbs	5.0:1 / 2.5:1	42 / 21	27.4
TRQ40NLD2S	1501854	Silver	315 / 40	665 / 65	6	23 lbs	40 lbs	5.1:1 / 2.5:1	41 / 21	27.4
TRQ60LD2	1501855	Gold	355 / 50	860 / 80	6	23 lbs	40 lbs	5.1:1 / 2.5:1	41 / 21	28.3
TRQ60LD2S	1501856	Silver	355 / 50	860 / 80	6	23 lbs	40 lbs	5.1:1 / 2.5:1	41 / 21	28.3

[•] TOPSHOT capacities are located in the Master Capacity Chart.