



AHC200, AHC300

Driven by innovation - Fueled with Passion

Feel the Difference!



			Reel Specifications
odel	Weight	Gear	Line Capacity

Model	Weight	Gear	Line Capacity			
	(oz.)	Ratio	(yd./lb.)	RPT [,]		
AHC200	9	6.2:1	120/8	31"		
AHC300	10	6.2:1	145/10	32"		

^{*}Recovery per turn.

FEATURES:







Dool Coosification



- 6-bearing system with Zero-Reverse one-way clutch bearing
- Rugged, lightweight graphite body and skeletal rotor
- Double anodized aluminum spool
- Strong and balanced aluminum bail
- Thin compact gear box
- Precision cut solid brass pinion gear
- Fold down aluminum handle with Lew's combat style paddle handle knob
- Speed Lube[™] for exceptional smoothness and uninterrupted performance in all weather conditions
- Oversized multiple disc drag system for smooth performance
- Adjustable handle for right or left hand retrieve

ATTENTION BRAIDED LINE USERS!

If your Lew's® Spinning reel has a knurled spool or rubber arbor (designed for tying braided line directly to the spool), you can tie braid directly to your spool using a uni-knot.

If your Lew's® spinning reel does not have a knurled spool or rubber arbor, you will need to first tie on and spool at least 20 revolutions of monofilament line, with either a back-to-back uni-knot or an Albright knot.

Continue to spool your reel as normal, keeping strong tension on the line to ensure the line is firmly wound onto the spool to keep from "digging in" to underlying line layers when pressure is put on the line from fighting fish.

FAILURE TO PROPERLY SPOOL BRAIDED LINE ONTO YOUR REELS SPOOL WILL RESULT IN LINE SLIPPAGE, AND THE IMPRESSION YOUR DRAG IS NOT WORKING PROPERLY.

Maintenance and Care

While applying lubricant to your Speed Spin® reel, avoid using multi-purpose oil. Use lightweight silicone based oils or greases made for fishing reels. Apply oil to all bearings and the main shaft. Apply grease to the bushings, pinion gears and main gears.

After usage your reel should be inspected for dirt or sand and cleaned if excessive buildup is present. If your reel has come in contact with saltwater it is important to flush all parts with water, dry and re-lubricate your reel. Through diligent cleaning and maintenance your Lew's reel will provide you with years of reliability and sound performance.

One Year Limited Warranty

For Warranty information and registration go to lews.com

Lew's® Warrants its products1 to withstand normal2 use for the purpose designed and intended when manufactured for a period of one (1) year from the original retail sale date to the original retail consumer. Lew's® will at its option repair or replace3 Lew's® products when required for the warranty period and return4 the product to the owner at no additional5 cost to the owner.

1Numerous products have been manufactured under variations of the Lew's® name and under the Lew's® Logo by multiple businesses over the past 50 years. This warranty is specifically for products manufactured on behalf of Lew's of Springfield, Missouri, USA since January 1, 2010. Lew's products manufactured by or on behalf of other entities prior to January 1. 2010 are not covered by this warranty. In all circumstances, this Warranty is Limited in Value to the original retail value of the product and is limited to actual damage to the Lew's® product and only the Lew's® product. 2Loss of a product, and loss/damage of a product or parts due to the attempted repair or servicing of a Lew's® product by any person or business other than Lew's® or Lew's® Authorized Warranty Service Agent, and damage caused by or resulting from abuse, misuse, lack of recommended maintenance, accident, acts of God, and shipping damages occurring in transit to Lew's® or Lew's® Authorized Agent are outside the scope of Lew's® Limited Warranty and will be repaired through Lew's® after warranty services at the expense of the consumer. 3Any products replaced by Lew's will be new or remanufactured by a Lew's Authorized Agent with the same or next model upgrade product, 4Lew's® will return warranted products to the consumer by reasonable means as determined by Lew's®. 5Express or expedited services are the responsibility of the consumer as is sending the product to Lew's® or Lew's® Authorized Agent, for Warranty Service. Lew's® and Lew's® Service Agents as authorized by Lew's® are the sole agents authorized to repair or replace Lew's products under the terms of this warranty. Only written changes by an officer of Lew's can alter the terms or conditions of this warranty.

This warranty gives you specific legal rights including additional rights extended by some states which do not allow certain exclusions and limitations. Any action brought against Lew's® for the purpose of settling a warranty dispute shall be brought and litigated in the State of Missouri, County of Greene.



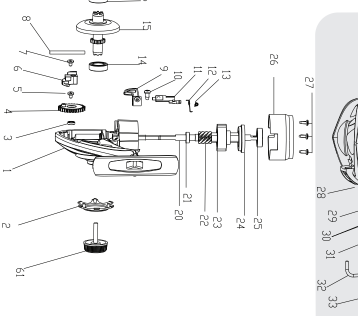


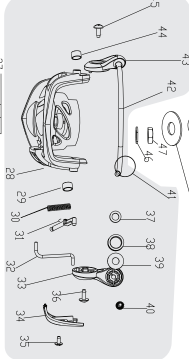
KEY NO. PARTS NAMES

41 RAII SLIDER

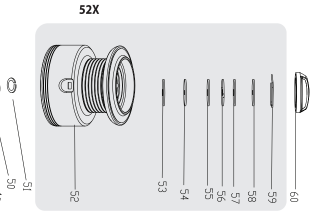
KEY NO. PARTS NAMES

55 LINE WASHER





28X



KEY NO. PARTS NAMES

15 DRIVE GEAR

KEY NO. PARTS NAMES

1 RODY

For professional cleaning and		

maintenance send your reel postage prepaid to: Lew's Speed Services Phone: 877-470-5397 FAX: 1-417-881-5387

lews.com

- 1		DODI	13	DINVE GEAR	20	NOTON	71	DAIL SLIDER	"	LINE WASHEN
	2	BODY TRIM RING	16	BALL BEARING	282	X ROTOR ASSEMBLY	43	BAIL ASSEMBLY	56	DRAG WASHER
	3	BUSHING	17	BODY SIDEPLATE	29	SPRING	44	BUSHING	57	LINE WASHER
	4	OSCILLATION GEAR	18	SCREW	30	ROTOR SLIDER	45	SCREW	58	DRAG WASHER
	5	SCREW	19	BODY SIDEPLATE TRIM RING	31	BAIL ARM SUPPORT PIN	46	WASHER	59	RING
	6	SLIDE	20	MAIN SHAFT	32	KICK LEVER	47	ROTOR NUT	60	DRAG KNOB
	7	SCREW	21	BUSHING	33	BAIL ARM	48	CLICK GEAR	65	HANDLE ASSEMBLY W/
	8	SLIDE GUIDE PIN	22	PINION GEAR	34	SCREW	49	WASHER		1-BEARING
	9	ANTI-REVERSE LEVER	23	ONE-WAY CLUTCH BEARING	35	BAIL ARM COVER	50	BUSHING		
	10	SCREW	24	BUSHING	36	SCREW	51	RING		
	11	ANTI-REVERSE	25	BALL BEARING	37	BALL BEARING	52	SPOOL		
	12	SPRING	26	ONE-WAY CLUTCH	38	BUSHING	52	X SPOOL ASSEMBLY		
	13	SPRING		FIXED PLATED	39	LINE ROLLER	53	LINE WASHER		
	14	BALL BEARING	27	SCREW	40	WASHER	54	DRAG WASHER		H-17

KEY NO. PARTS NAMES

28 ROTOR

