Quick

Tinessa Series

110 N · 220 N · 330 N · 331 N 440 N · 441 N · 550 N



Quick

Corporation of America P. O. BOX 938

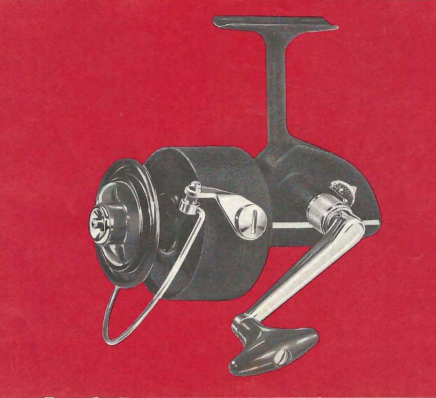
Costa Mesa, Calif. 92627





Congratulations on the purchase of your new Quick Spinning Reel. This reel has been throughly engineered and tested under all types of conditions. It will give you years of enjoyable use with sensible care. A few tips on preventive maintenance: rinse with fresh water after use and wipe dry, add a few drops of oil or lubricant spray to areas indicated by small arrows on the reel. Back off drag when stored and not in use. Good luck and good fishing

Quick Corporation



Just the right reel for every type of fishing

Quick 110 N Finessa

ultra light from the pioneers of light weight fishing.

Quick 220 N Finessa

designed for all fresh water fishing and also very light salt water use.

Quick 330 N Finessa · Quick 331 N Finessa

Quick 330 N Finessa designed and engineered for neavy duty fresh water fishing and light salt water angling. Ideal for such game fish as muskie, coho, steelhead and bone fish.

Quick 331 N Finessa (high speed) same as the Quick 330 N Finessa in size and weight with the added feature of 5-1 gear ratio for high speed retrieve







Quick 440 N Finessa · Quick 441 N Finessa

Quick 440 N Finessa the light heavy weight champion of the spinning world for extra heavy fresh water fishing, also light and medium salt water use.

Quick 441 N Finessa (high speed) same as the Quick 440 N Finessa in size and weight with the added feature of 5-1 gear ratio for high speed retrieve.



Quick 550 N Finessa

for all heavy duty salt water fishing, particularly popular with surf casters for its large diameter spool, large line capacity, smooth drag and trouble free operation. Special Note: bail release tension adjustment inside of flange for extra tension when casting heavy lures in surf.



Special technical data of this series

Quick	D #	Retrieve	Weight			Line ca	pacity	ca. yds	shallo	w/deep						
Finessa	Ratio	100000	oz	2 lbs	4 lbs	6 lbs	8 lbs	10 lbs	12 lbs	15 lbs	20 lbs	25 lbs	30 lbs	40 lbs	50 lbs	60 lbs
110 N	1:5	20,7"	8,8	160/407	77/209	55/143	40/110									
220 N	1:3,6	19,7"	11,3			220/275	165/209	137/176	106/137							
330 N	1:3,6	22,4"	12,4				220/385	181/324	143/253	101/176	78/137					
331 N	1:5	30,7"	13,1	2		like Qu	ick 330	N, but w	ith high	speed	gear ar	nd ambio	dextrous	3		
440 N	1:3,6	25,6"	13,4					253/506	198/396	137/275	110/220	77/154	68/124			
441 N	1:5	35,0"	13,8			like Qui	ick 440	N, but w	ith high	speed	gear an	d ambid	extrous			
550 N	1:3,5	27,2"	19,1	_ =						220/429	176/330	123/231	101/192	72/140	62/121	55/105

New features that fishermen have been asking for on spinning reels

1. New position of the anti reverse clutch directly on the back side of the flange which allows for fast on and off operation. This means that the torque and stress when striking or playing a large fish is intercepted before it reaches the gear train. This will allow a longer gear life with a smooth and noiseless operation for years.

The three stop switching position on the bail release, now the hardness or softness of the bail release can be adjusted depending on the type of fishing

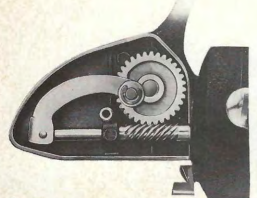
encountered.

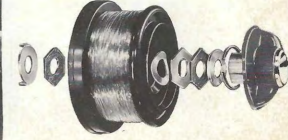
3. Heat absorbing asbestos incorporates a new drag system for smoother drag operation.



Main drive This precision cut sturdy gear is hand machined from phosphor bronze which runs long and silent.

New drag assembly (brake) It can be adjusted to an extremely fine setting to any desired tension and incorporates an asbestos material to insure dissipation of heat, the main cause of uneven drags.





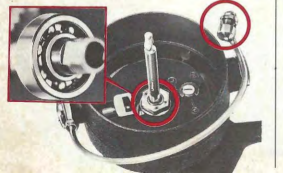
Other advantages Precision ball bearing and self lubricating sinter slide bushings. Line guide of corrosion proof hard metal (tungsten carbide). Bail pick-up can be folded against housing, handy store crank.

Adjustment of pick-up release The reels of the Finessa series are equipped with an additional feature where the release pick-up can be adjusted to heavier or lighter tension by three notches indicated on the back of the flange (picture 1.).

L = light: light tripping of flange for smooth casts, i. e., for float or light spin fishing

M = medium: medium tripping of flange for normal casts

H = hard: hard for surf casting or any fishing where a heavy lure is cast.





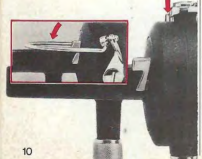
Folding of bail in order to take care of the bail spring to make it more durable and for transport

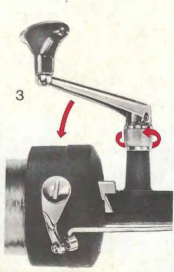
The spring releases and the bail folds down to the housing when the stop slide is pushed down until the angle lever disengages (picture 2).

Folding of the handle By unscrewing the handle nut (a) the handle can be folded for transport (picture 3).

The reversible anti-reverse clutch The anti-reverse clutch stops the flange from turning back for drift or bottom fishing or any regular lure fishing (picture 4).





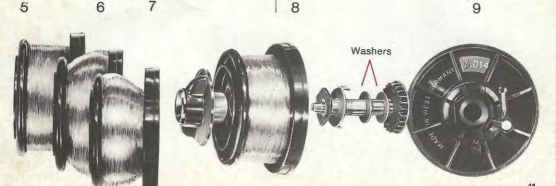


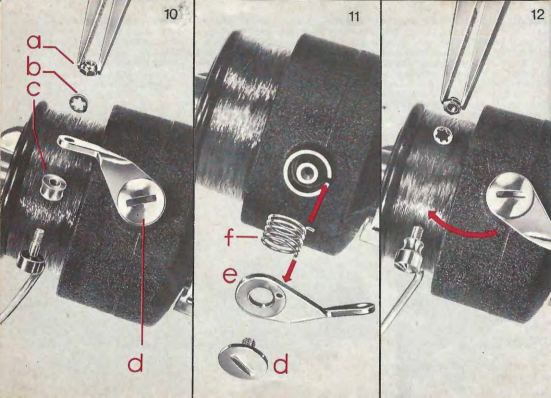
On Off

Winding of the line The spool is filled correctly if there is a distance of 2 mm between the line and the front edge of the spool (picture 5). In the event you use extremely thick or thin line you can avoid faulty winding (picture 6-7) by correcting the position of the spool to the line guide i. e., either adding or taking off washers (picture 8). On the back side of the the line spool, there is a space where you can record the diameter of line which has been wound on the spool (picture 9).

And which line for fishing? We recommend GOLD DAMYL-Line – the perfect line for "Quick-Fishing". GOLD DAMYL is unaffected by fresh and saltwater and can therefore be left wet on the reel. GOLD DAMYL is available in the following sizes:

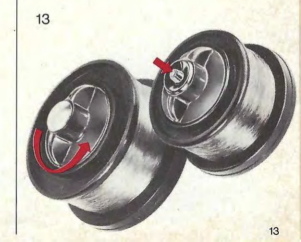
Size (inches)							.012	.015	
Breaking strain	(lbs)	.017	.020	6	8	10	.030		
	. (1.20)	20	25	-	-	50	60		





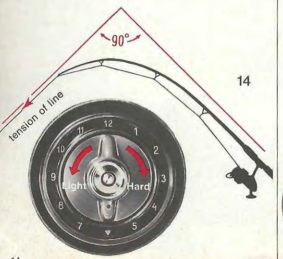
Changing the spring of line pick-up arm Unscrew hexagon nut (a) and take off the lock washer (b) and line guide (c) (picture 10). Loosen bearing screw (d) take off angle lever (e) and remove defective spring (f) (picture 11). Place in new spring, put in angle lever (insert upwards pointing end of spring in bore hole) and fasten bearing screw tightly (picture 12). Raise angle lever against spring tension and mount as per picture 10.

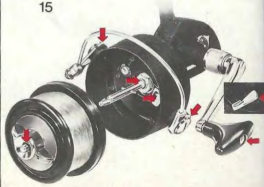
Changing the spool In changing the spool on the Quick 550 N, loosen the brake nut and then pull the spool off. On all other reels with push button releases, you must push the button down and pull off the spool at the same time (picture 13).



Adjustment of brake (drag) The brake (drag) should prevent the line from breaking, by turning the brake nut it can be adjusted in such a way that on a test like shown in picture 14 the drag releases the line before the line can break. The brake procedure can be noticed by the turning of the spool together with the noise of the brake ratchet.

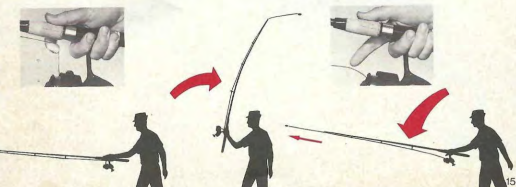
Lubrication Even the best quality tackle needs a certain amount of care. Lubricate now and then those parts of your reel which are marked by an arrow (picture 15). Lubricating will add to the life of your reel.

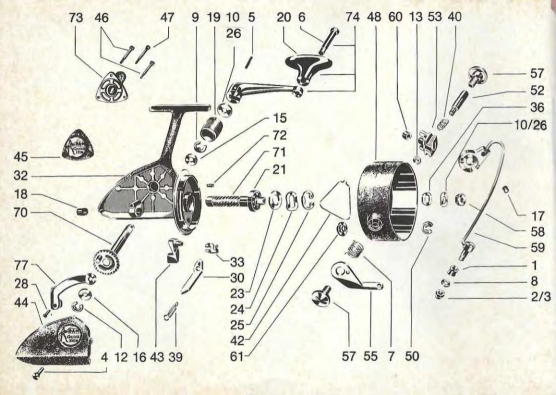






The over-head cast with a fixed-spool reel. Hold the rod handle with the right hand, the reel downwards, while the stem of the reel is between the third and fourth finger. Pay attention to the bait, hanging 2 or 3 inches from the rod tip and hold the line with the right forefinger. Now, open the bail with left hand. The line is now ready for casting. Lift the rod over your shoulder to a vertical position and then swing rod forward quickly. In the moment of throw, release the line so that the bait can fly off. On rewinding the bait or on landing the fish, hold the rod about 60 ° over horizontal. It can also be casted laterally.





Hint: When ordering a spare part please insure that you quote the correct order number for your type of reel.

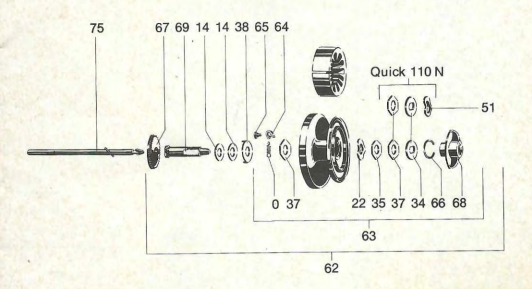


Fig.	Part No.	Technical Descript.	110N	220N	330N	440N	550 N	331N	441N		0 4900								•
No.		of Spare Parts	+	S	63	4	IQ.	60	4		0 3849	spring washer							0
-							-				0 0556							10	1
0	910 0016	tension spring	0	0	0	0					0 1156						1		
1		line guide		0				0	0	24 91	0 0557	spring washer		100					
1																	1	-	
2		hexagon nut				-	0	-	-		0 1154	spring washer							
3	910 0021			9	0		-		0		0 0558								
4	910 0028	pin head screw		0							0 1155								
5	910 0038	tension spring		0	-	-	-				0 0560								-
5		tension spring			-	-	0	-			0 3851								0
5		tension spring	-							26 91	0 3852	spring washer							
6	910 0049	grip screw		-	-	-					4000		100						-
6	910 0051	grip screw				-					0 1202								
6	910 0053	grip screw			-		0	_			0 4290							-	
7	910 0059	bail spring				0		0			0 4291			-		-			
7	910 0218	bail spring	-	-	-	0		0	0		0 3220								
8	910 0069	lock washer	0	9			-				0 3004		0	-		-			
8	910 0544	lock washer		-	-	-		-			0 3005		1			-		-	
9	910 0072	safety clip					-				0 3006							-	
9	910 3801	safety clip		-	-						0 3007		-	-	-	-			-
10		spring washer	-			-	-		-		0 3008			-	-	-	-		9
10	910 0560	spring washer	-	-	-		-				0 3250								
12	910 0078	safety clip	-	-	-			0	-		0 3261	metal washer							9
13	910 0080	safety clip	9	-	-	9	-	-	-		0 3262	metal washer	-			-			0
14	910 0088 910 4350	washer	-			-	-	-	-		0 3270		-						0
15		washer	-		-				-		0 3271	drive plate	-				-	0	
	910 0098	washer		-	-	-	-		0		0 3272	drive plate		-					
16 17		cover cap		-	-			0			0 3273	drive plate		-	-	-		-	-
18	910 0112	bearing bushing							-		0 3290	asbestos washer							-
18	910 0132	bearing bushing			-		-	0			0 3300								
		crank nut	-			-		0			0 3311								
19		crank nut	0	-			-		-		0 3320	compression spring		0	0	0			0
19		crank nut			-			_			0 3340	stop slide	0		0				0
19			-	-	-	-		-	-		0 3341				1	1			
20		handle grip						-	-		0 3361			0			100	0	
20	910 4885	handle grip				-					0 3362	anti-reserve lever							
20	910 4886	handle grip							0		0 3387	cover, cpl.							
21	910 0177	ball bearing				1					0 3388	cover, cpl.							
										44 91	0 3389	cover, cpl.	1	1			1		

g. o.	Part No.	Technical Descript.	110N	220 N	330 N	440 N	550 N	331 N	441 N	63 910 4192 64 910 4266 65 910 4280	ratchet	0	0	0	0	0	0
		or oparo r arto	- 11	.4	6.3	4	47	6.3	4	66 910 4325	safety ring	-					-
	910 3390	cover, cpl.								67 910 4336	ratchet wheel					-	ě
	910 3391	cover, cpl.								67 910 4338	ratchet wheel			-			
	10 3420	side plate cover								68 910 4450	brake nut, cpl.						
	910 3421	side plate cover	1					-		68 910 4451							Ť
	910 3500	case cover screw									brake nut, complete	0					
	910 3501	case cover screw								69 910 4490	brake spindle, cpl.						
	910 3595	rotating head								69 910 4491							
	910 3596	rotating head								69 910 4492		0				-	-
	910 3597	rotating head				-	-			70 910 4565	driving gear, cpl.	0					
	910 3598	rotating head							•		driving gear, cpl.						
	910 3599	rotating head								70 910 4567	driving gear, cpl.						
	910 3800	safety ring								70 910 4568			1				
	910 3850	spring ring								70 910 4569	driving gear, cpl.						
	910 3900	switch pin				1				71 910 4685	drive shaft						
	910 3901	switch pin								71 910 4686	drive shaft		0	10-1			
١	910 3902	switch pin								71 910 4687	drive shaft						
Ç	910 3903	switch pin								71 910 4688	drive shaft						
ξ	10 3904	switch pin								71 910 4689	drive shaft						
	10 3910	switching piece cpl.					0			72 910 4765	tension pin						
9	10 3931	angle lever								73 910 4795	bearing cover, cpl.		-				
Ç	910 3932	angle lever								74 910 4859	crank arm, cpl.						
	10 3934	angle lever								74 910 4860	crank arm, cpl.		0				
S	10 3935	angle lever							-8	74 910 4861	crank arm, cpl.						
S	10 3960	bearing screw								74 910 4862	crank arm, cpl.						
S	10 3961	bearing screw								74 910 4863	crank arm, cpl.				1		
٤	10 4065	hexagon nut								75 910 4983	axle, cpl.						
Ę	10 4066	hexagon nut								75 910 4984	axle, cpl.						
ç	10 4067	hexagon nut					1			75 910 4985	axle, cpl.			•			
9	10 4081	bail arm, cpl.		* 1						75 910 4986	axle, cpl.						
	10 4082	bail arm, cpl.								75 910 4987	axle, cpl.						
	910 4083	bail arm, cpl.								77 910 5020	slide						
	910 4084	bail arm, cpl.								77 910 5021			•	300			
	910 4085	bail arm, cpl.								77 910 5022				•			
	910 4145	brake ring								77 910 5023	slide						
	910 4150	setting element					0			77 910 5024	slide, left						
	910 4163	complete spool									The state of the s				,		
	910 4164	complete spool															
	910 4165	complete spool	1	1					- 2		bers which are not q	uot	ea h	ere	in		
1	910 4166	complete spool								belong to other	D·A·M reel series						



GUARANTE E

This **Quick** Spinning Reel is guaranteed to be free from defects in material and workmanship not resulting from misuse or abuse. We will repair the reel or replace defective parts which may thus develop during a period of one year from date of sale to the original purchaser, at our option.

6102/774