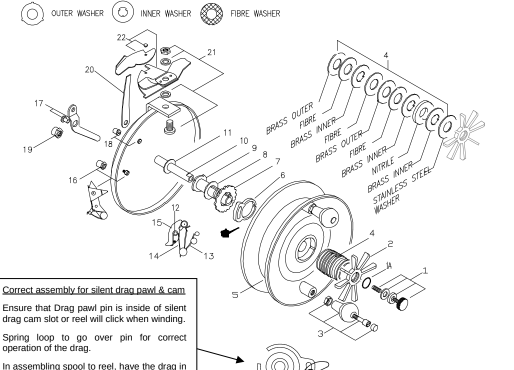
SALT & 10 YEAR * WARRANTY *



SALT & 10 YEAR * WARRANTY *

A BETTER WAY TO FISH."

ALVEY



In assembling	spool	to	reel,	ha
OFF position.				

Key	Part	Description	Key	Part	Description	
1	R6E4	Spindle Screw Set	12	R7M2	Drag Pawl Rivet & Bush	
1A	R6Q1	'O' Ring	13	R5H1	Drag Lever Spring	
2	R7D5	Drag Tension Star	14	R5G3	Drag Pawl Spring	
3	R4F6	Handle Assembly	15	R7J4	Drag Pawl	
4	R7B/C5	Drag Washer Set	16	R5E6	Ratchet Assembly	
5	R4A-650E	Spool Only	17	R5C2	Drag Lever & Rivet	
6	R7L1	Silent Drag Cam	18	R7K2	Drag Knob & Wheel	
7	R5B5	Fish Alert Wheel	19	R6F3	Dome Nut	
8	R7H1	Friction Tube Washer	20	R2G10	Base Lock Spring	
9	R7A3	Friction Tube	21	R2DEF2	Base Bolt Assembly	
10	R6A11	Spindle	22	R2A2	Index Plate Assembly	
11	R6J5	Spindle Washer				







CONGRATULATIONS and thank you for purchasing one of our Australian made rock series as your choice of fishing reel. These reels are constructed from the highest quality materials to ensure your reel will last for many years.

Plus, all these other advantages -Long, accurate casts:

Now, with only the minimum of practice you will be able to cast further and more accurately than ever before.

Control large fish with ease: Powerful one-to-one direct wind means you only need about a quarter of the effort required to lift a similar weight on a spinning reel.

You can fish harder and longer: Simple, rugged construction means you can fiddly forget that maintenance, because your Alvey reel will resist the effects of saltwater and sand.

Reel Icon Pty Ltd Trading as Alvey Reels Australia ABN 57 625 261 707 2-6 Antimony Street Carole Park Qld 4300 t: +61 7 3271 2844 f: +61 7 3271 2451

Special Features

- \rightarrow One Way Star Drag
- → Stainless Steel Back
- \rightarrow Multi-plate Clutch
- \rightarrow Silent Drag
- → Fibreglass Spool
- \rightarrow Large Line Capacity



More comfortable fishing: Low winch-mount rods let you

fish with your arms in a relaxed

No line twist: Use a small

free-running swivel as the last

piece in any rig and you'll

minimise any line twist.

(See illustrations inside)

position.

UNSTOPPABLE UNBEATABLE

Alvey 10 Year Guarantee: Any faulty Alvey part or reel will be replaced at no charge providing the manufacturer finds the part or reel has had normal usage and attention.

For more hints and tips on maintenance,				
please visit the spare parts page at				
www.alvey.com.au				
e: info@alvey.com.au				
#alveyreels				

Recommended Line Size

Your 65D reel will hold approximately 600 metres of 9 kg line. If fishing near rocks or other hazards use heavier line to help avoid line breakage.

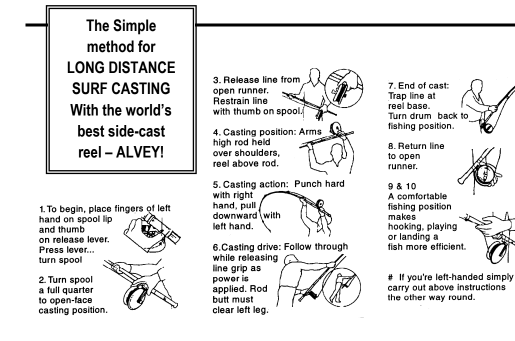
Filling the Spool with Line

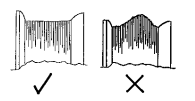
Always take the line from the front of the dispenser, never the side.

Wind firmly and evenly onto the spool, spreading the line with your fingers to give a smooth casting base.

Never stretch a nylon monofilament onto a spool; when it goes back to its original length it will exert strong enough crushing action to damage your spool.

Never allow loose coils to develop on your spool through careless uneven winding. Adopt the habit of applying light finger tension when retrieving line and spread evenly over its bed.





Selecting a Rod

Your rod and reel outfit should be balanced so you can hold it comfortably over long periods. A matched set, which has a point of balance where it's held in the left hand, will give you the most comfortable posture. The ideal rod for this reel should be 3.3 to 4.8m in length.

The use of a short butt brings the reel into a natural position for rewinding with your elbows at your side and without strain.

Rigs & Swivels

When used properly a brass swivel is a very inexpensive and efficient way to keep a fishing line in good condition. Curls and twists in a line can be caused by many things, but can be kept to a minimum by the correct use of a swivel

Swivel Sizes			
Swivel size			
No 14			
No 12			
No 10			
No 9			

Swivel must be above sinker

•HOOK No1, No2, No1 / 0 SHOP		E Long	ê¢.	SWIVEL	LINE	BREAM
•HOOK No3, No4, No6	SWIVEL	SINKER	TRACE 2FT. OR MORE	SWIVEL	LINE	WHITING
*HOOK 4/0 4 HOOK RIG	SHORT TR	ACE	SINKER TRACE 2FT. OR MORE	SWIVEL	LINE	TAILOR
SPINNER OR LURE		SWIVE	Ĺ	LINE		TAILOR
BLOOD KNOT	SWIVEL			HOOK WILL	vary in size	to suit bait
CORRECT						



One Way Drag Models

The one-way series of reels allows line to be released under a pre-set pressure. The extra advantage, for rock fishing in particular, is that you have the ability to override the drag setting as the handles are attached directly to the spool. This will provide you with maximum winding power when needed without the worry of the clutch slipping. The position of the star on the front of the reel also allows easy adjustment while playing a fish.

Fish Alert

65D

When leaving the rod and reel unattended, activate the fish alert on the back of the reel. If a fish takes line a warning noise will be heard.

Setting the Drag

Using a small spring balance, pull the line off the reel. Set the tension of the drag to be approximately one third of the breaking strain of your line by rotating the drag tensioning star on the front of the reel. (Clockwise to increase tension) It is better to have the drag set light as a short sharp run from a large fish could snap the line on an over set drag. The star is easily adjusted while fighting the fish, and the unique style of the Alvey reel allows extra drag pressure to be applied directly to the spool by using the palm of your hand against the bottom of the reel.

Playing the fish

Once the fish has been hooked always keep a bend in the rod by holding it at an angle to the fish. With the power of an Alvey reel you are in control. Do not rush the fish. Allow the drag to tire the fish. Many times the fish is lost in the shore break. Keep a steady tension on your line, a bend in the rod and ease the fish ashore.

Maintenance

To lubricate your reel, remove the spindle screw and put 4 to 5 drops of light machine oil down the hole. Then lightly oil the handle, index mechanism and drag pawl. After each day of fishing relieve the drag tension, wash off salt and sand and lubricate as above before storage.