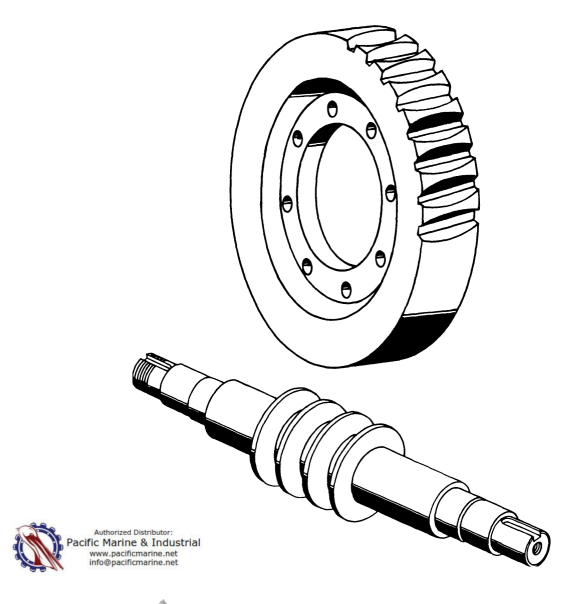
Service Parts Information Model 18G Winch





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18G-SLLRO

Description	Qty.	Part No.					
Capscrew	8	20406					
		21120					
	1	21003 17685					
·							
ENG Bracket ns 5-17 make un SA	1 1113	20984 0 (LH)					
	_ (
Cotter Pin	2	20514					
Pin	1	21005					
Knob	1	21000					
Nut	2	21010					
Yoke (L.H.) (SA1130)*							
, , ,	32)						
. 0	1	21004					
	'	21001					
		21011					
		21012 21009					
, , , ,		20514					
	'	20014					
		SA1129					
		0/11/20					
(SA1132)	1	SA1131					
Pin	1	21007					
Lockwasher	8	20558					
Nut	8	20295					
	Capscrew Bracket (R.H.) Bracket (L.H.) Strap End Bracket ns 5-17 make up SA tch Ass'y or SA1133 tch Ass'y Cotter Pin Pin Knob Nut Yoke (L.H.) (SA11 Yoke (R.H.) (SA11 Spring Rod Spring Washer Rod Cotter Pin Drag Brake (L.H.) (SA1130) Drag Brake (R.H.) (SA1132) Pin Lockwasher	Capscrew 8 Bracket (R.H.) 1 Bracket (L.H.) 1 Strap 1 End Bracket 1 ns 5-17 make up SA113 tch Ass'y or SA1132 (R. tch Ass'y Cotter Pin 2 Pin 1 Knob 1 Nut 2 Yoke (L.H.) (SA1130)* Yoke (R.H.) (SA1132) Spring 1 Rod 1 Spring 1 Washer 1 Rod 1 Cotter Pin 1 Drag Brake (L.H.) (SA1130) 1 Drag Brake (R.H.) (SA1132) 1 Pin 1 Lockwasher 8					

Item	Description	Qty.	Part No.
Item	Description	City.	rait No.
20	Clutch	1	20978
21	Washer	1	20107
22	Capscrew	4	28578
23	Capscrew	2	170177
24 25 26 27	Washer Cam †Drive Screw †Instruct. Plate	2 1 3 1	20617 23875
28	Cam Plate	1	SA3568
29	Brk Shoe Ass'y	2	SA1733
30	Nut	1	20114
31	Lockwasher	1	20115
32	Key	1	20279
33	Drum, Brake	1	29503
34	Seal	2	20232
35	Capscrew	12	20289
36	Housing, Brake	1	23874
37	Gasket	2	20117
38	Bearing	2	20302
39	Housing	1	20198
40	Lockwasher	12	20518
41	Nut	12	20267
42	Nut	4	20271
43	Lockwasher	4	20526
44	Plug	3	20286
45	Bushing	2	20171
46	Dowel Pin	2	20517

Item	Description	Qty.	Part No.
47	Worm (L.H.) Worm (R.H.)	1	20240 20086
48	Cap	1	20080
49	Key		20105
50	Strap	1	17685
51	Gasket	2	20181
52	Cover	1	40771
53	Capscrew	4	20325
54	Capscrew	4	20268
55	Breather	1	26799
56	Drive Screw	4	21775
57	Name Plate	1	21184
58 59 60	Gear (L.H.) Gear (R.H.) Carrier Nut	1 1 2	20750 20749 22418 20566
71	Key	2 1 1 1	20182
62	Pin		20717
63	"U" Bolt		21129
64	Drum		20976
65	Shaft	1	939270
66	Key	2	25762
67	Capscrew	8	21059
68	Bushing	1	20980
69	Grease Fitting	5	21128

BRAKE ADJUSTMENT

FREQUENCY: Brake adjustment should be checked daily during heavy use or after one (1) hour of winch operation. Inspection of brake shoes and drum for wear should be made after every ten (10) hours of winch operation.

PROCEDURE:

To Adjust Brakes:

- 1. Remove load from winch cable.
- Remove sprocket, coupler, universal joint, or motor from input shaft of winch.
 - Note: If power source to winch requires no appreciable torque to turn in a "Neutral" or "Off" position and an adapter can be made to fit the coupling, this step is not necessary.
- 3. Using a suitable adapter, place a torque wrench on the input shaft of the winch (47).
- 4. Measure torque while turning the input shaft in the payout direction. Torque settings should be as follows:

Model					Torque (lbft.)				
		18	3G				50		

Note: The torque value above is necessary to brake the rated load of the winch. In no case should the brake setting ever be increased above this torque value.

- 5. To adjust the brake torque, loosen the two cap screws (23) and rotate the cam (25). To increase the brake setting, rotate away from the "0" or center setting. To reduce the brake setting, rotate the cam back toward the "0" or center setting.
- 6. Recheck the torque value as indicated in 4. above.

To Inspect or Repair Brakes:

1. Loosen and remove cap screws (23) and washers (24) from brake assembly.

2. Gently pry the cam (25) out of the cover (28).

Caution: Be sure to note which set of drilled and tapped holes were used to position the cam. Failure to re-install the cam in this position will result in the brake engaging in the inhaul rather than the payout mode.

- 3. Remove the cap screws (22) from the cover (28).
- 4. Remove the cover (28) from the brake housing (36).
- 5. The brake shoes (29) may now be removed for inspection.
- If the shoe linings are worn flush with the rivet heads, they should be replaced.
- Inspect the drum (33) for severe wear or scoring. If necessary, replace the drum.
- 8. To remove the brake drum, remove the nut (30) and washer (31).
- Insert two cap screws in the holes provided in the brake drum and, using a gear puller, remove the drum.
- 10. Inspect the inside lower part of the brake housing for the presence of oil. If an oil leak exists, replace the seal (34),

To Change Direction of Brake Engagement:

- 1. Remove cap screws (23) and washers (24).
- Rotate cam (25) in either direction until another set of drilled and tapped holes becomes visible through the slots in the cam.
- 3. Re-install the cap screws (23) and washers (24) in these tapped holes.
- 4. Adjust brake as described above.

Caution: Any change in winch mounting, direction of cable spooling, or replacement of worm and gear may effect the operation of the brake. If you have any question about the performance of the brake on your Tulsa winch, stop using it immediately and contact Tulsa Winch, or one of our authorized distributors.

[†] Part of SA3568 Cam Plate.

^{*} Pictured

General Information



Operating Characteristics

TULSA winches are worm-gear driven designed for heavy loads at slow speeds and for intermittent duty. Drum capacities for cable are not excessively large, purposely to protect the worm and gear in the winch from prolonged pulls under heavy loads which might generate enough heat to permanently damage the worm, gear and bearings. Due to the fact that most loads are seldom steady, but are usually jerking or vibrating, imposing a load on the winch several times the actual weight being lifted, the lubricant used in the worm gear case must be of the highest quality and it is necessary to have a safety brake. The worm and gear in Tulsa winches (except for the special high speed winches using double thread worm and gear) are of the low helix angle, low efficiency type. The low efficiency of the worm and gear means that a good part of the energy transmitted in the winch is converted into heat which must be dissipated through the lubricant to the outside air.

Tulsa Winches are equipped with a reverse draft clutch, which cannot be disengaged while the winch is under load. This feature, along with the automatic worm safety brake, insure that a load must be lowered under power. When the winch is not under load, the drum clutch can be disengaged, permitting the operator to spool line off the drum by hand, thus saving wear on the automatic safety brake, as well as other parts of the winch.

All Tulsa winches are equipped with either a drum band brake or a drum drag brake which facilitates spooling line off the drum by preventing over-running and tangling. These brakes are applied by a manual control lever or automatically.

Automatic Worm Brake Assembly

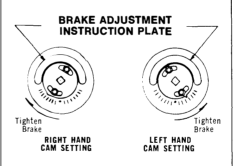
THE AUTOMATIC WORM BRAKE of Tulsa winches can be assembled with right hand or left hand cam settings. The automatic worm brake is designed to completely release in the forward speed of the worm or the load lifting direction of the worm, and automatically brake in the reverse direction of the worm or when a load on the winch tends to rotate the worm in reverse. When a load is held suspended by the automatic brake, a small amount of reversing power is necessary to lower the load and therefore, the worm brake should be tightened only to that amount necessary to suspend the maximum load to be handled. This will reduce wear to a minimum on the brake linings and prevent unnecessary heating in reverse or the load-lowering operation. The direction of

tightening the worm brake is shown on the outside of the cam and the "hand" of the cam should be such that the tightening direction is in the forward rotation of the worm, or the load-lifting rotation of the worm, for the automatic brake to operate satisfactorily.

The automatic worm brake operates dry and is cam operated. The cam of the camtype brake can be set in either of two positions, depending upon the direction of rotation of the worm shaft in the load raising direction and the hand of the worm and gear installed in the winch. The cam must be installed in the correct position or the brake will not function.

WHEN SPOOLING LOOSE CABLE OFF THE DRUM, disengage the clutch and pull cable off manually. This eliminates unnecessary wear on the worm brake linings.

The worm brake is easily adjusted by loosening or removing cap screws as necessary and turning the cam in the direction of the tightening arrow. All brake linings wear and it is necessary to adjust the worm brake from time to time depending on the frequency of its use. It will become apparent when the lining is worn—the brake will begin to slip and will not hold a load. At this point the brake should be adjusted, or, if already tight as possible, the brake shoes should be relined and other worn parts replaced.



A DRUM BRAKE ASSEMBLY is furnished on our winches to retard the speed of the cable drum when spooling off loose cable. Use of the brake in "free-spooling" of the cable drum prevents tangling of the cable on the drum.

Suggestions and Precautions

- "Wear-in Period" Winches, like other machinery, should be operated carefully during the first few hours of operation. Frequent cooling-off periods are essential to prevent over-heating.
- Cable Sizes Never use larger size cable than is shown on current catalog literature for the winch model being used.
- 3. Slow Speeds—Intermittent Duty Op-

- eration at slow speeds with intermittent operation are essential to prolong the service of worm-gear winches.
- Shock Loads Avoid shock loads.
 This type of load imposes a strain on the winch many times the actual weight of the load.
- Engaging Winch Clutch Always make certain that winch clutch is either completely engaged or disengaged (as desired) to save wear on clutch jaws and insure safety.
- Operating Cycle The operating cycle consists of:
 - (a) Disengaging winch drum clutch and pulling off enough cable to allow hooking to load. The drum brake should be used to keep drum from rolling too fast and thereby entangling cable.
 - (b) After hooking to load engage drum clutch and release the drum brake.
 - (c) Depress engine clutch pedal and shift power take-off into forward speed using low speed for heavy loads.
 - (d) Release engine clutch pedal and winch will reel in cable.
 - (e) The winch is stopped by depressing engine clutch pedal and the load will be held by the automatic brake on the end of the worm shaft.
 - (f) To lower the load or to remove cable from load, shift power take-off into reverse and release engine clutch pedal. The winch will then unreel cable.

Always keep in mind the load to be handled should not exceed safe working load of the winch. Safe working loads are figured on the first layer; therefore, for each layer of cable on the drum, the load the winch will handle is reduced.

Oil Capacity

Winch Model	Capacity	SAE Viscosity	Application		
18G	3 Qts.	140	Factory Installed for Normal Duty		

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Model TYPE UNIT (Omit if Basic Unit) G = Speed Reducer Code:

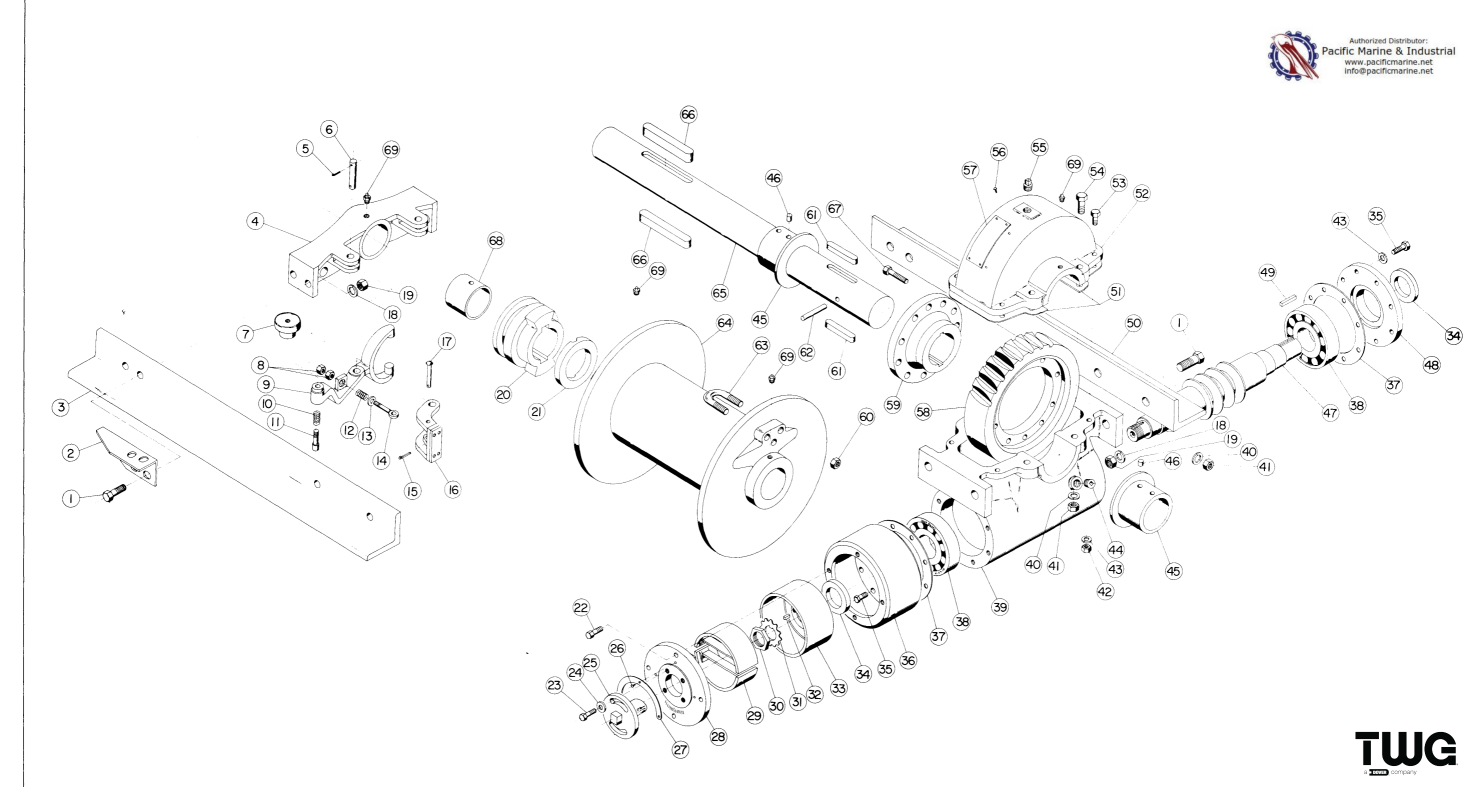
SERIES TYPE WORM
18G = Model 18G S = Single Lead

WORM ANGLE L = Left R = Right

GEAR BOX LOCATION (From Behind Truck) $\dot{L} = Left$ R = Right

R INPUT SHAFT LOCATION (Relating to Truck)
F = Front
R = Rear

0 CABLE SPOOL
O = Over Drum
U = Under Drum



PO Box 1130 Jenks OK 74037-1130 USA Phone: 918-298-8300 www.dovertwg.com

Warning: Not Approved for Personnel Lifts! Read Operating and Safety Manual Before Using Any Winch!

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