

DLB800A

DLB350AG DLB800A DLB800AG DLB1200A DLB1200AG DLB1500A DLB1500AG DLB2000AG DLB2500A

DLB350A

MANUFACTURED BY

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MADE IN U.S.A.



DUTTON-LAINSON COMPANY SINCE 1886

ISO 9001: 2008 REGISTERED Q.M.S.

**WARNING** READ INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO INSTALL, OPERATE OR SERVICE THIS WINCH. FAILURE TO COMPLY WITH INSTRUCTIONS COULD RESULT IN SERIOUS OR FATAL INJURY. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.



## **IMPORTANT SAFETY INFORMATION**

- This brake winch is built for multi-purpose hauling and lifting operations. It is not to be used as a hoist for lifting, supporting or transporting people, or for loads over areas where people could be present.
- Respect this winch. High forces are created when using a winch, creating potential safety hazards. It should be operated and maintained in accordance with instructions. Never allow children or anyone who is not familiar with the operation of the winch to use it. A winch accident could result in personal injury.
- Check winch for proper operation on each use. Do not use if damaged. Seek immediate repairs.
- Never exceed rated capacity. Excess load may cause premature failure and could result in serious
  personal injury. This winch is rated on first layer of cable on the hub. Using more layers of cable
  increases the load on the winch.
- Never apply load on winch with cable fully extended. Keep at least three full turns of cable on the reel. Check cable on every use. Replace at the first sign of kinks, broken wires, deformation or any other damage.
- Secure load properly. When winching operation is complete, do not depend on winch to support load.
- Operate with hand power only. This winch should not be operated with a motor of any kind. If the winch cannot be cranked easily with one hand, it is probably over-loaded.
- If winch will be used in freezing, icy conditions, apply silicone spray to ratchet pawl and spacer items, V, W, X, or Y. Do <u>not</u> spray other brake mechanism parts.

**ASSEMBLY** – Thread the handle onto the winch drive shaft and be certain that a clicking noise is produced when the handle is turned clockwise. Install the spring and locknut (Items E and G) on the end of the drive shaft as shown on parts drawing. These parts may appear to serve no function, but they provide several important fail-safe features, and should not be altered or removed.

**OPERATING INSTRUCTIONS** – Wind cable on winch reel by turning winch handle in clockwise direction. This should produce a loud, sharp, clicking noise. The load will remain in position when the handle is released. Wind cable off the winch reel by turning winch handle counterclockwise (no noise will be produced). The load will remain in position when the handle is released, but for extra security it is recommended that the handle be turned clockwise until at least two clicks are heard. This will add extra tightness to the brake mechanism. Always satisfy yourself that the winch is holding the load before releasing the winch handle.

MIMPORTANT: Sufficient load must be applied to the cable to overcome internal resistance and operate the brake properly, otherwise turning the crank handle counterclockwise will only remove the han-

WINCH MAINTENANCE – In order to insure maximum performance, a periodic inspection for any necessary preventive maintenance should be made. Check at least once annually and more frequently when the winch is exposed to an environment which is particularly dirty or wet. For continued smooth performance and increased life, occasionally grease gears, reel shaft and handle threads. An WINCH MOUNTING AND CABLE ATTACHMENT – For maximum strength and safety, this winch should be mounted with three 3/8" bolts (M10), washers and lock washers. Use Grade 8 for 1500 lb/680 kg or greater capacity. (See parts

drawing). Using fewer bolts or alternate locations will result in damage to the winch base and the winch may malfunction. Attach cable or rope by method shown in

sketch.

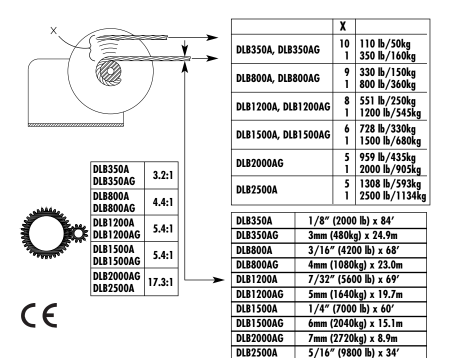
dle from the shaft – the reel will not turn. The minimum operating load requirement is 50 lb (23 kg) for Models DLB350A, DLB350AG, DLB800A, DLB800AG, DLB1200A and DLB1200AG, 75 lb (34 kg) for DLB1500A and DLB1500AG, 175 lb (80 kg) for DLB2000AG and DLB2500A.

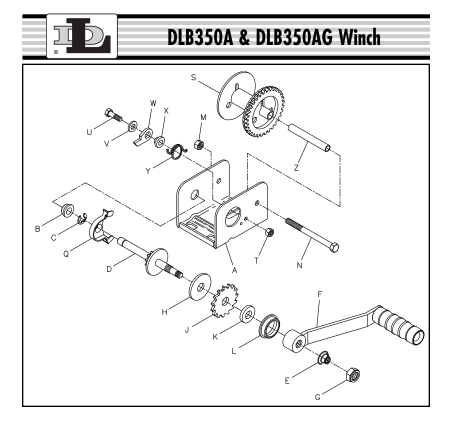
Models DLB805A, DLB1205A, DLB1505A & DLB2505A are equipped with a lockout lever for the purpose of 'freewheeling' cable out when there is no load on the winch. To 'freewheel' cable out, simply turn the handle counterclockwise until lockout lever can be engaged behind handle hub. In this condition cable can be easily pulled from the winch drum.

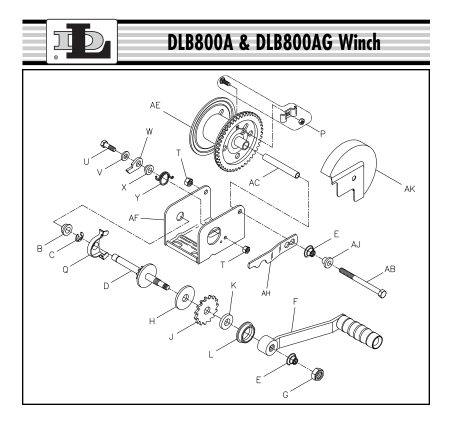
**WARNING:** Never put winch in freewheel mode if any potential for a load on the cable exists. Engaging the lockout lever keeps the winch from stopping in the event that a load is accidentally applied.

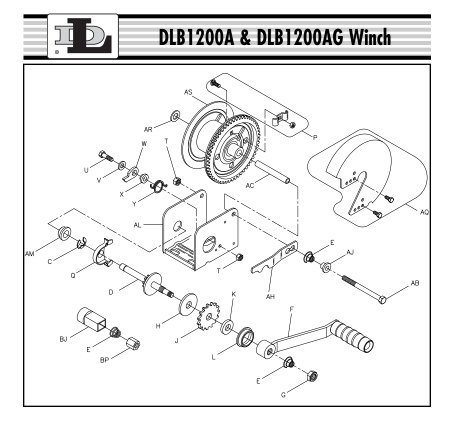
occasional drop of oil on the drive shaft bearings is also recommended. If winch will be used in freezing, icy conditions, apply silicone spray to ratchet pawl and spacer items V, W, X or Y. **Note: Do not oil or** grease brake mechanism items H and J.

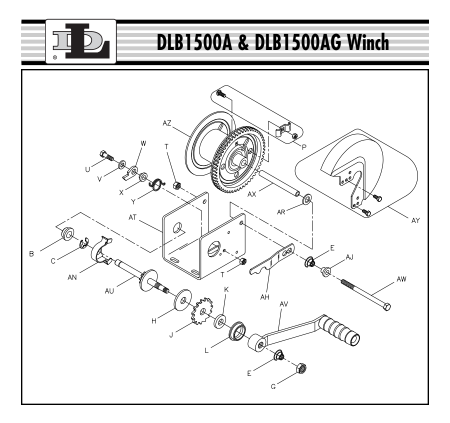
Keep winch in good working order. Damaged or severely-worn parts create unnecessary dangers and could result in personal injury or property damage.









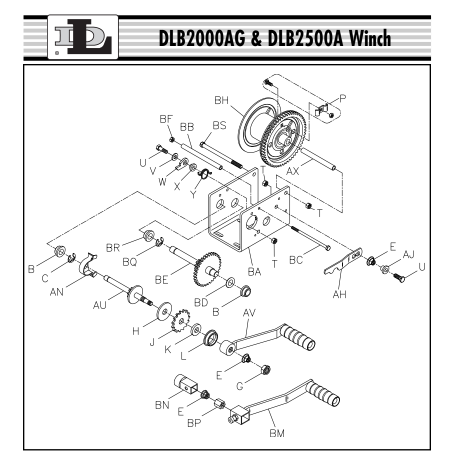


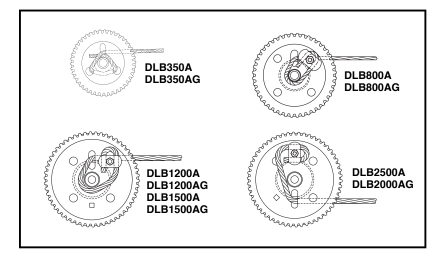
## PARTS LIST

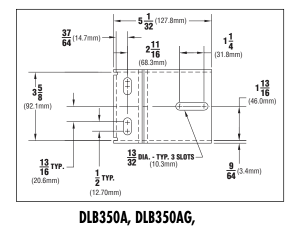
| Ref | Description               | Part No. |
|-----|---------------------------|----------|
| А   | Base                      | 404900*  |
| Α   | Base – DLB 350AG          | 404945*  |
| В   | Bushing                   | 204012   |
| С   | "E" Ring                  | 205116   |
| D   | Drive Shaft               | 306061   |
| Е   | Spring                    | 204364   |
| F   | Handle – 7"               | 5703061  |
|     | Handle – 9-3/8"           | 5703103  |
| G   | Nut                       | 205033   |
| н   | Pressure Plate            | 204362   |
| н   | Pressure Plate "G" Series | 206620   |
| J   | Ratchet Wheel             | 404164   |
| К   | Pressure Washer           | 404163   |
| L   | Bushing                   | 206328   |
| М   | Nut                       | 205316   |
| Ν   | Bolt                      | 205332   |
| Р   | Rope Clamp Kit            | 5243506  |
| Q   | Gear Cover – "G" Series   | 406114   |
| S   | Reel                      | 306075*  |
|     | Reel - DLB350AG           | 306167   |
| Т   | Locknut                   | 204803   |
| U   | Bolt                      | 205167   |
| V   | Flat Washer               | 205055   |
| W   | Pawl                      | 404409   |
|     | Pawl – "G" Series         | 404190   |
| Х   | Spacer                    | 404166   |
|     | Spacer – "G" Series       | 404191   |
| Υ   | Spring                    | 204363   |
|     | Spring – "G" Series       | 204460   |
| Ζ   | Reel Spacer               | 207183   |
| AB  | Bolt                      | 203161   |
| AC  | Reel Spacer               | 204807   |
| AE  | Reel                      | 306062*  |
| AF  | Base                      | 404893*  |
|     | Base – DLB 800AG          | 404895*  |

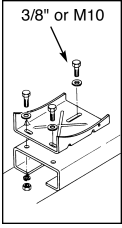
| Ref | Description              | Part No. |
|-----|--------------------------|----------|
| AH  | Lockout Lever (optional) | 404579   |
| AJ  | Spacer (optional)        | 406160   |
| AK  | Gear Cover (optional)    |          |
|     | Painted Bronze           | 5240346  |
|     | Plated                   | 5240361  |
| AL  | Base                     | 404896*  |
|     | Base – DLB 1200AG        | 404897*  |
| AM  | Bushing                  | 204009   |
| AN  | Gear Cover – "G" Series  | 406115   |
| AQ  | Gear Cover (optional)    |          |
|     | Painted Bronze           | 5240122  |
|     | Plated                   | 5240221  |
| AR  | Spacer Washer            | 205120   |
| AS  | Reel                     | 304754*  |
| AS  | Reel – 1-7/8" (optional) | 304768*  |
| AT  | Base                     | 404891*  |
|     | Base – DLB 1500AG        | 404892*  |
| AU  | Drive Shaft              | 304760   |
| AV  | Handle – 9-3/8"          | 5703103  |
|     | Handle – 12"             | 5703111  |
| AW  | Bolt                     | 204804   |
| AX  | Reel Spacer              | 204808   |
| AY  | Gear Cover (optional)    |          |
|     | Painted Bronze           | 5240387  |
|     | Plated                   | 5240403  |
| AZ  | Reel                     | 304755*  |
| BA  | Base – DLB2500A          | 406047*  |
|     | Base – DLB 2000AG        | 404899*  |
| BB  | Spacer                   | 404434   |
| BC  | Bolt                     | 205006   |
| BD  | Flat Washer              | 205139   |
| BE  | Intermed. Drive Shaft    | 306035   |
| BF  | Nut                      | 205014   |
| BH  | Reel                     | 304756*  |
| BJ  | Drive Hub (Optional)     | 304562   |
| BM  | Handle w/Lock Pin (Opt)  | 5703426  |
| BN  | Handle Hub (Optional)    | 304630   |
| BP  | Special Nut (Optional)   | 404970   |
| BQ  | "E" Ring                 | 206162   |
| BR  | Bushing                  | 206163   |
| BS  | Bolt                     | 205335   |

\*Specify Color When Ordering

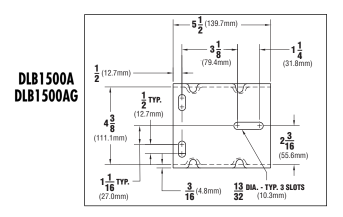


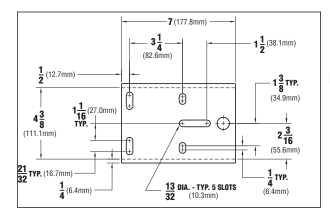






DLB800A, DLB800AG, DLB1200A, DLB1200AG





## DLB2000AG DLB2500A