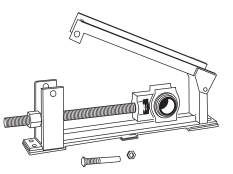
Installation Manual for DODGE[®] Center-Pull Take-Up Frame Assemblies

These instructions must be read thoroughly before installing or operating this product.

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Failure to observe these precautions could result in bodily injury.



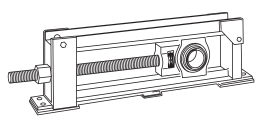
INSTALLATION:

- 1. Make sure that take-up bearing corresponds to the frame that is to be used.
- 2. Bolt frame to mounting supports using adequate bolts. If pull force exceeds the friction force due to clamping, a stop bar should be welded to the mounting support in the direction of load.
- 3. Remove bolt (A) Fig. 1, and pivot upper frame assembly to the full open position.

WARNING: Care should be taken that upper frame assembly is adequately supported and in a position where it will not close accidently. Failure to observe these precautions could result in bodily injury.

4. Place square retaining nut into slot of take-up bearing, then place adjusting screw through hole in end of takeup bearing. Thread adjusting screw into square retaining nut until locking pin hole lines up. Support bearing housing and drive locking pin (packaged with frame) into retaining nut and through adjusting screw. Install adjusting nut on other end of adjusting screw.

WARNING: Because of the possible danger to persons(s) or property from accidents which may result from the improper use of products, it is important that correct procedures be followed. Products must be used in accordance with the engineering information specified in the catalog. Proper installation, maintenance and operation procedures must be observed. The instructions in the instruction manuals must be followed. Inspections should be made as necessary to assure safe operation under prevailing conditions. Proper guards and other suitable safety devices or procedures as may be desirable or as may be specified in safety codes should be provided, and are neither provided by Baldor Electric nor are the responsibility of Baldor Electric. This unit and its associated equipment must be installed, adjusted and maintained by qualified personnel who are familiar with the construction and operation of all equipment in the system and the potential hazards involved. When risk to persons or property may be involved, a holding device must be an integral part of the driven equipment beyond the speed reducer output shaft.

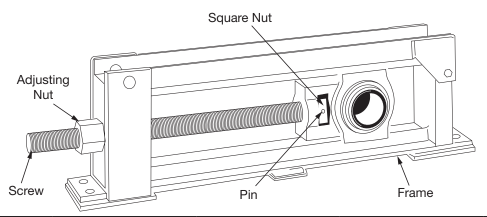


5. Install take-up bearing and adjusting screw assembly on shaft so that the collar faces outward. This allows easy locking of bearing to shaft and ample access to the lube fitting after installation.

WARNING: Take necessary steps to insure that take-up bearing does not slip off shaft while installing bearing and shaft assembly into take-up frame base. Failure to observe these precautions could result in equipment damage.

- 6. Lower take-up bearing and shaft assembly into lower half of frame, placing adjustment nut into the U portion of the take-up frame end plate. With the bearing and shaft assembly still supported, position bearing on shaft so bearing housing slots line up with frame guide rails. Tighten setscrew once bearing is positioned.
- 7. Pivot top frame assembly into position capturing the take-up bearing between the frame guide rails. Install bolt and nut (A). If possible, load should be parallel to take-up screw.
- 8. If two take-up frames are used to support a shaft, make sure that the guide rails are parallel to each other to prevent blinding and preloading of the bearings. When tensioning using the take-up frames, it is imperative that both frames be tightened either simultaneously, or if individually, the amount of incremental travel should be small to prevent excessive misalignment of one frame relative to the other.





Center Pull Take-Up Frame Part Numbers				
Frame Assembly Size	Nominal Travel	Frame Part Number	Adjusting Nut	Screw Assembly *
CP308 x	12 18 24 30 36	019200 019201 019202 019203 019203 019204	019704 019704 019704 019704 019704 019704	389850 389851 389852 389853 389853 389854
СР400 х	12 18 24 30 36	019210 019211 019212 019213 019214	019705 019705 019705 019705 019705 019705	389855 389856 389857 389858 389858 389859
СР408 х	12 18 24 30 36	019220 019221 019222 019223 019223 019224	019706 019706 019706 019706 019706 019706	389860 389861 389862 389863 389863 389864
CP502x	12 18 24 30 36	019230 019231 019232 019233 019233 019234	019707 019707 019707 019707 019707 019707	389865 389866 389867 389868 389868 389869
CP515x	12 18 24 30 36	019240 019241 019242 019243 019244	019708 019708 019708 019708 019708 019708	389870 389871 389872 389875 389875 389874
CP613x	12 18 24 30 36	019250 019251 019252 019253 019253 019254	019709 019709 019709 019709 019709 019709	389875 389876 389877 389878 389878 389879
CP810x	12 18 24 30 36	019260 019261 019262 019263 019264	019710 019710 019710 019710 019710 019710	389880 389881 389882 389883 389883 389884
CP908x	12 18 24 30 36	019270 019271 019272 019273 019273	019710 019710 019710 019710 019710 019710	389885 389886 389887 389888 389888 380889
CP1004x	12 18 24 30 36	019280 019281 019282 019283 019283 019284	019712 019712 019712 019712 019712 019712	389890 389891 389892 389893 389893 389894

* Includes screw, pin and square nut.



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