

# 132 EG Series Reversible Slide

## 1<sup>st</sup> or 2<sup>nd</sup> Position

### Installation, Operation and Maintenance Instructions

Congratulations on the purchase of your C. J. Winter 132 EG Series Reversible Slide for your Davenport Automatic. With proper care, this investment will provide years of reliable service with virtually zero maintenance. Although the 132 EG is similar in many respects to your old 1<sup>st</sup> and 2<sup>nd</sup> position Main Tool Slides, there are several significant changes which affect both installation and operation. This manual will describe those changes, and how they affect your use of the slide.

#### Installation

Your 132 EG will be shipped with everything you need to replace your existing unit with an updated, C. J. Winter slide. It comes fully assembled, with the exception of the 1<sup>st</sup> & 2<sup>nd</sup> position Chip Guards, which are included as standard equipment, at no extra charge, on the 132 EG.

To install your new 132 EG into your Davenport Automatic, follow these simple steps:

1. Disconnect all drive mechanisms from your old slide and remove the slide from the machine.
2. Remove all grease lines/fittings from the slide pockets and clean the pockets thoroughly, and oil lightly.

**Your 132 EG does not require any lubrication once installed. You no longer need to grease your slides, and therefore you will find no grease fittings on the 132 EG.**

3. Remove the 2 Flat Head Socket screws that hold the Base Endplate (part #6) to the Base (part # 1b).

**See included assembly diagram for part #'s and Descriptions.**

4. Loosen the Gib Adjusting Screw (component of part #14).

**\*\*\* Caution \*\*\***

**DO NOT tighten gib when it is outside of an assembled 132 EG. Doing so will cause the gib to collapse, and may cause irreversible damage to the gib.**

5. Pull the upper portion of the 132 EG, the slide (part #1a), out from the back of the Base (part #1b). The Base End Cap (part #6) should still be attached to the upper Slide. Put this upper assembly aside.

**\*\*\* Caution \*\*\***

**Each 132 EG consists of a MATCHED pair of precision machined components. The Slide (part #1a) and Base (part #1b) are a Matched Set and are engraved with a serial # during manufacture to identify them as such. They should not be mixed with other 132 EG components and must be kept in serial pairs to maintain the precision and longevity they were designed for.**

6. Remove the Gib (part #14) from the Base (part #1b) by pulling the Gib towards the center of the dovetail. If needed, a standard screw driver can be used to pry the Gib free, but take care not to damage the dovetail surfaces. Put the Gib aside.

7. Select one of the included chip guards, either part #8 for 1<sup>st</sup> position, or part #9 for 2<sup>nd</sup> position. Use the included hardware to affix one of the chip guards to the base.

8. Mount the Base into your machine using the included hardware.

**\*\*\*PLEASE NOTE\*\*\***

**The 132 EG has been designed to fit snugly into the hand-scraped pocket of your Davenport. If your slide does not slip easily into this pocket, check for burrs or chips or any abnormality in the pocket. DO NOT use tools to force the base into the pocket. If needed, the chip guard can be removed and ground for a custom fit. Also, the bottom of this pocket MUST be FLAT to avoid distortion to the base which can cause binding of the slide. Check flatness and scrape any high spots.**

9. Re-install the Gib (part #14)

10. Flood all the dovetail surfaces of the base and slide with **clean** way oil, making sure not to introduce any *chips* or *debris* onto these surfaces.
11. Insert the upper portion of the slide through the back of the Base, and re-install the screws holding the Base Endplate (part #6) onto the Base .
12. RE-attach drive mechanisms. Both the 1<sup>st</sup> & 2<sup>nd</sup> Position Drive Pins (parts # 10 & 11) are provided with the 132 EG & are shipped assembled inside the 132 EG.

**When installing the cam follower arms behind 1<sup>st</sup> position, check for clearance between the hubs on the arms, and the slide components. Some of these cast arms have rough and irregular shaped hubs, and modification with a grinding wheel may be needed to clear your slide.**

# **OPTIONAL EGX KIT INSTALLATION**

**See included assembly diagram for part #'s and Descriptions.**

The EGX kit will allow the 132EG to retract an additional 9/16" out of the work zone. This may be needed when using oversize tooling in the 2<sup>nd</sup> Position.

1. Remove the Base Endcap from the Slide Base by loosening the Flat Head Screws.
2. Press the Finishing Plug into the Base Endcap.
3. Feed the Cap Screws through the Washers, Base Endcap and Spacer.
4. Tighten the Cap Screws into the Slide Base where the Base Endcap was removed in step 1.
5. Remove the existing 5/16 x .50 Set Screws.
6. Move the 2<sup>nd</sup> Position Drive Pin to the front 1/2" hole.
7. Install the 5/16 x 1.00 Set Screws.

## OPERATION

There are a few features on the 132 EG Series Reversible Slide that make its operation slightly different than previous equipment you may have used.

### **1. Gib Adjustment**

- ? The **132 EG** uses **Expansion Gib** technology. To tighten the slide, turn the gib screw clockwise in small increments (1/8<sup>th</sup> turn) until all the play has been taken out of the slide.
- ? A properly adjusted slide should be tight, but should actuate by hand and return under its internal spring load.
- ? Under normal use, the Gib should only require adjustment once every 4-6 weeks, and that adjustment should be small.

**During initial break-in, adjustments may be needed more frequently.**

### **2. Lubrication**

- ? Other than the way oil used during installation, no other lubrication is needed. This is a result of the low-friction coating and polymer laminates applied to the slide surfaces.

## **MAINTENANCE**

With proper care, your 132 EG will provide you with years of reliable, highly accurate, and trouble-free service. But keep these maintenance tips in mind when working with the 132 EG.

### **1. Chip Removal**

- ? Clean the dovetail surfaces between jobs. Chips can and will get everywhere on your Davenport, and by cleaning the slideways, you will prolong the life of your slide.

### **2. Gib Inspection**

- ? Inspect the polymer laminate on the flat expansion gib periodically (every few months or between jobs). If this laminate is torn, peeling, or is worn so that the Gib is less than 0.443" thick on the 2 central pads, then the laminate is worn more than 1/3 of the way through, and the Gib should be replaced.
- ? Using a Gib with a severely worn laminate will result in tearing of the laminate and may cause non-repairable damage to the slide.

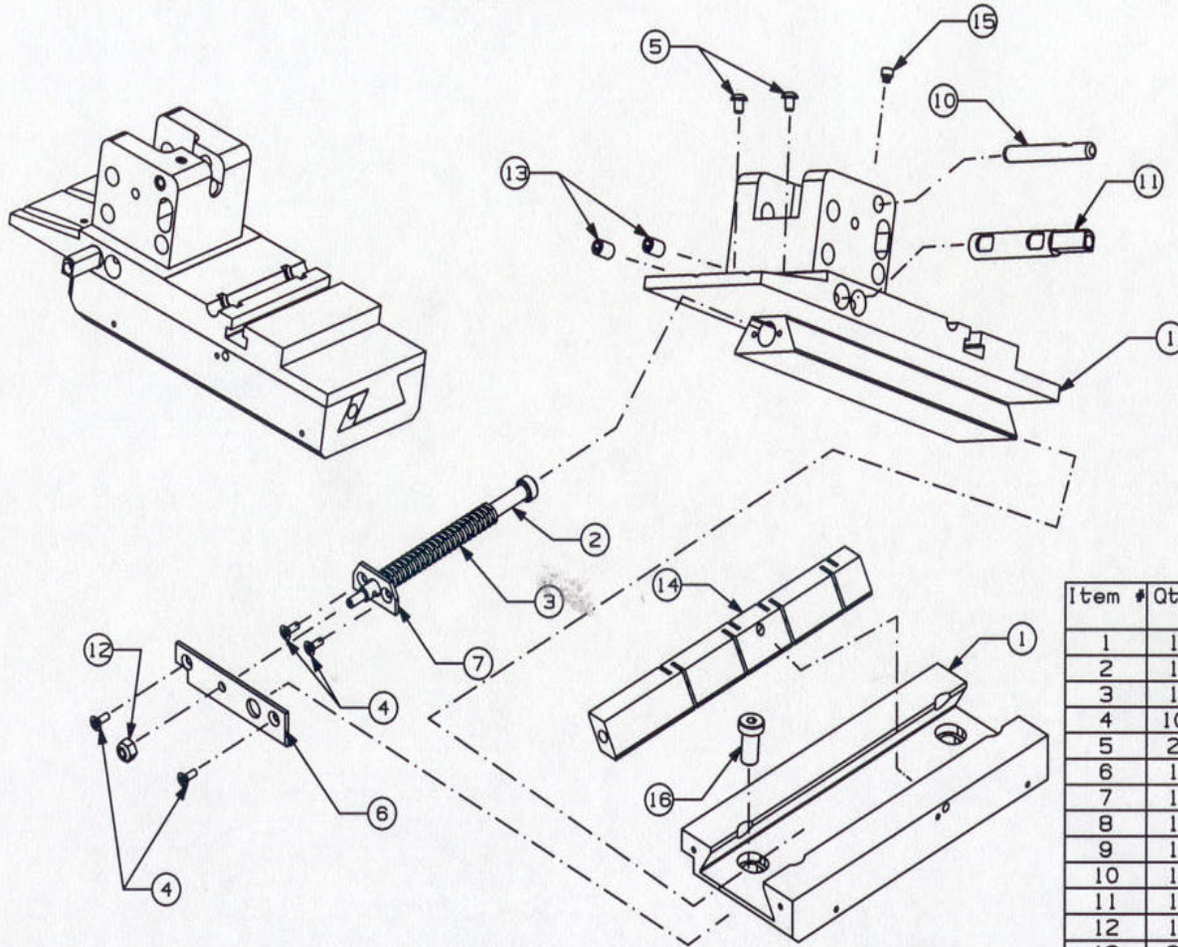
### **3. Low Friction Coating**

- ? The very thin low-friction coating on the slide and base does wear slowly over time. It takes on a high polish, burnished look, which is normal, but the dull base material should not show through.
- ? When the coating wears enough to smooth out the milling marks on a large part of the running surface, you should consider having the coating restored by C. J. Winter.
- ? This is a low cost, efficient way of extending the life of your 132 EG and getting back that "new slide" accuracy and performance.
- ? Our restoring process will strip the worn coating back to bare metal, which is still wear free and in new condition. We will then re-plate the components, and return the slide in virtually new condition at a fraction of the cost of re-scraping a conventional tapered-gib slide.
- ? Under similar usage, this process will be needed at intervals roughly 5 to 10 times longer than conventional slides last between re-scraping, and can be done many times without degrading the slide accuracy.

**For more information on the installation, operation, or maintenance of your 132 EG, please visit us at  
<http://www.cjwinter.com>  
or call us toll free at 1-800-288-7655.**

# 132 EG Series Reversible Slide 1st & 2nd Position

REV	ZONE	EDN	REVISION DESCRIPTION	DATE	ENR
A			Released	06/98	SB
B			Item # 838-A-2 replaced item #132018. #132006 was Qty 11	02/00	SB
C			Assembly Item # was 132ec	04/00	SB
D		784	Item 140280 was 838-A-2	04/01	SB

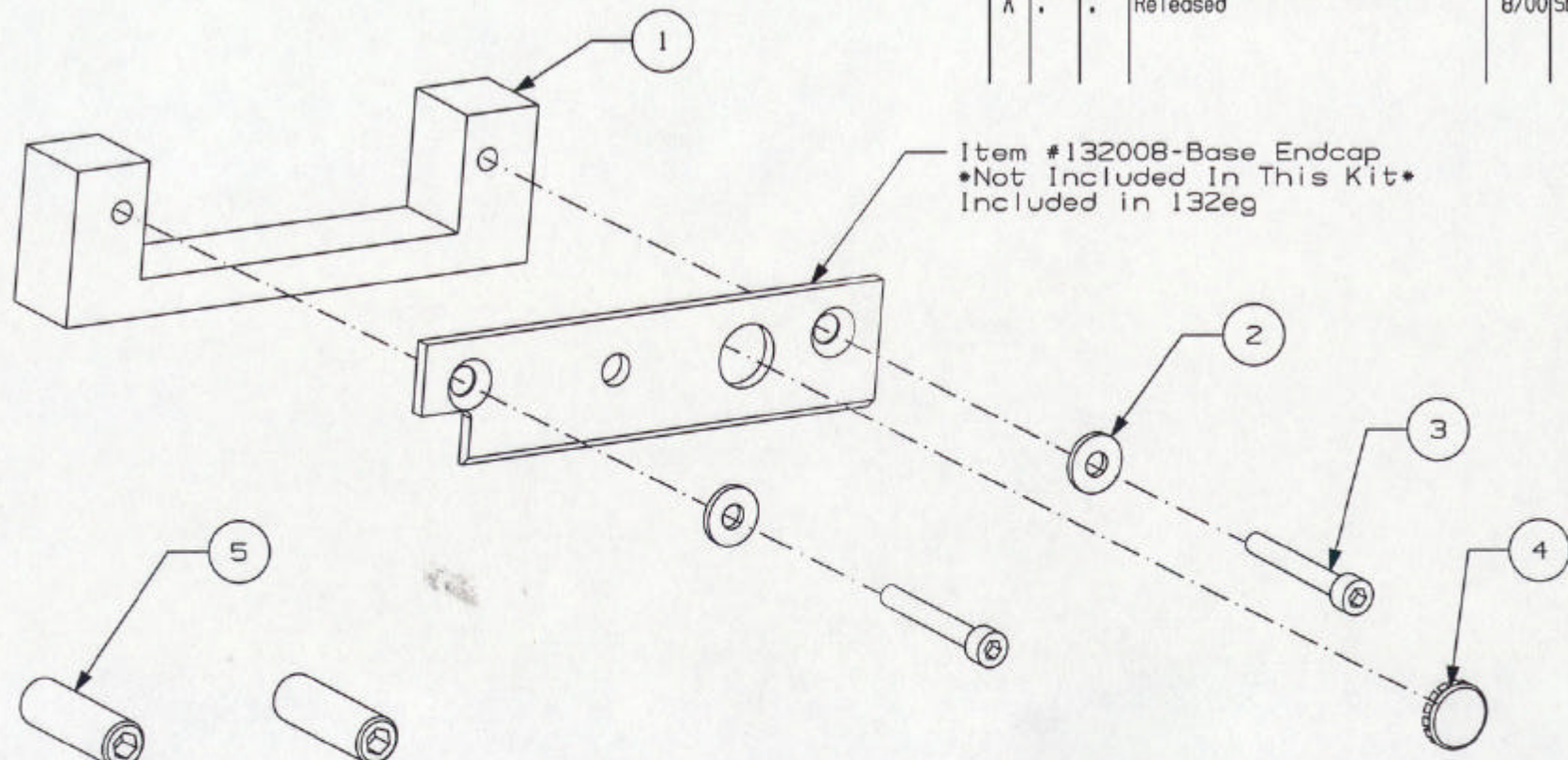


Items #8 & #9 are not shown for clarity. Also available from Winter, 1st & 2nd Position Dead Stops. Ask for P/N 132018 (1st pos.) or P/N 132019 (2nd pos.)

Item #	Qty	Part	Description
1	1	132000	Slide Assembly -Matched- 132EG
2	1	132004	Spring Screw for 132 EG
3	1	132005	Spring: Compression, .466 OD x 3.50
4	10	132006	Screw: FHCS, #6-32 x .375
5	2	132007	Screw: BHCS, #10-32 x .250
6	1	132008	Base Endcap for 132 EG
7	1	132009	Spring Retainer for 132 EG
8	1	132010	Chip Guard 132 EG 1st Position
9	1	132011	Chip Guard 132 EG 2nd Position
10	1	132012	Drive Pin 132 EG 1st Position
11	1	132013	Drive Pin 132 EG 2nd Position
12	1	132014	Nut: Hex #10-32 w/Nylon Insert
13	2	132015	Screw: SSS, 5/16-24 x .50 Cup Point
14	1	132058	Gib-Flat Style
15	1	140280	Screw: SSS, 1/4-28 x .250 Half Dog
16	4	140366	Screw: LHCS, 3/8-16 x .750

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		132 EG Series Reversible Slide 1st & 2nd Position	DRAWING NO. 132EG	

REV	ZONE	EON	REVISION DESCRIPTION	DATE	ENG
A	.	.	Released	8/00	SB



These screws replace item #132015 to hold B position drive pins

Item	QTY	Part #	Description
1	1	132021	Spacer for 132EGX
2	2	132023	Washer, Flat: 5/32 ID
3	2	132022	Screw: SHCS, 6/32 x 1.00
4	1	132025	Plug, Finishing: 25/64
5	2	132024	Screw: SSS, 5/16-24 x 1.00 Full Dog

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UNLESS OTHERWISE SPECIFIED:  
DRAWING MUST COMPLY TO C. J. WINTER  
ENGINEERING STANDARD E105B & ASME Y14.5M  
1994 UNTOLERANCED DIMENSIONS ARE BASIC  
UG

DRAWN BY: J. Christ  
DWG DATE: 8/2/00  
ENG. APP: S. Belpanna  
APP DATE: 8/2/00  
MATERIAL: ..  
HEAT TRT: ..



DWG. SIZE: A  
SCALE: N/A  
SHEET 1 OF 1

Conversion Kit: 132eg to 132egx

DRAWING NO. 132egx-kit