



Installation Instructions for Western-Cullen-Hayes Sliding Derails

- 1.) **Site Selection:** When selecting a location for the installation of a Hayes Derail several factors should be taken into consideration. Derails should never be installed in paved areas or on the bottom or inside rail of a curve. Special attention should be given to the surrounding area as well. Rolling equipment should not be derailed towards buildings, fences or other structures. Derails should be placed far enough ahead of any area being protected to ensure that the derailed equipment is safely stopped. The derail site should be well drained to prevent the accumulation of water around the equipment.

Fig. 1-1) Correct Location of Derail on a Curve

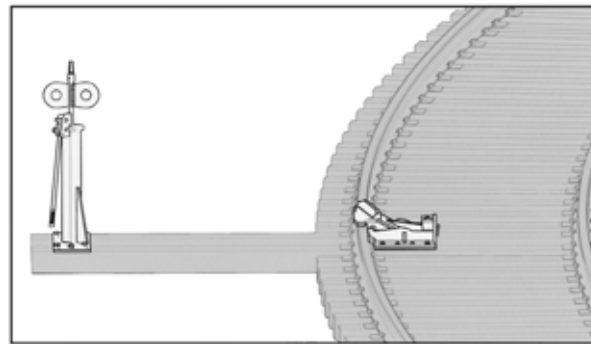
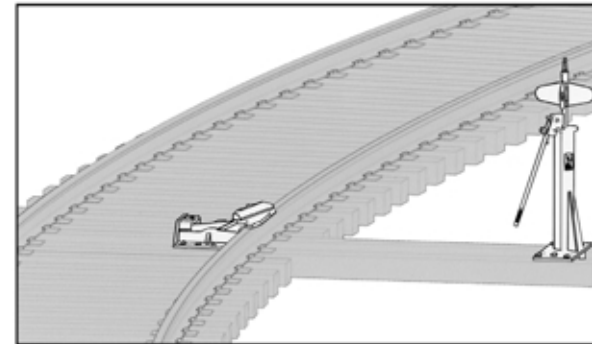


Fig. 1-2) Incorrect Location of Derail on a Curve



- 2.) **Derail Size:** Western-Cullen-Hayes Derails are manufactured in five sizes (4 through 8 except Model HBXS which are 6,7,8) to ensure proper fit to a variety of rail sections. Each size derail corresponds to the height in inches from the top of the mounting surface, including tie plate, if used, to the top of the rail. For example a size 7 derail fits a 7 inch application. Our derails can accommodate rail height of not more than 1/2 inch greater or less than their size number by means of shimming the derail up or adzing the tie surface down. It is very important that derails fit the rail properly in order for them to function as designed.

Fig. 2)

Derail Size	Distance from Top of Rail to Tie Surface (Inches)
4	3-1/2" to 4-1/2"
5	4-1/2" to 5-1/2"
6	5-1/2" to 6-1/2"
7	6-1/2" to 7-1/2"
8	7-1/2" to 8-1/2"

- 3.) **Derail Direction:** Derails come in left hand, right hand or bi-directional "X" models. To determine the required hand of a derail, stand between the rails looking in the direction of the area to be protected. Then decide if the rolling equipment should be derailed to the left or right. Keep in mind that a right hand derail is mounted on the right side of the track and will derail to the right and conversely for a left.

Fig. 3-1) Side Selection - Derailing Intruding Equipment.

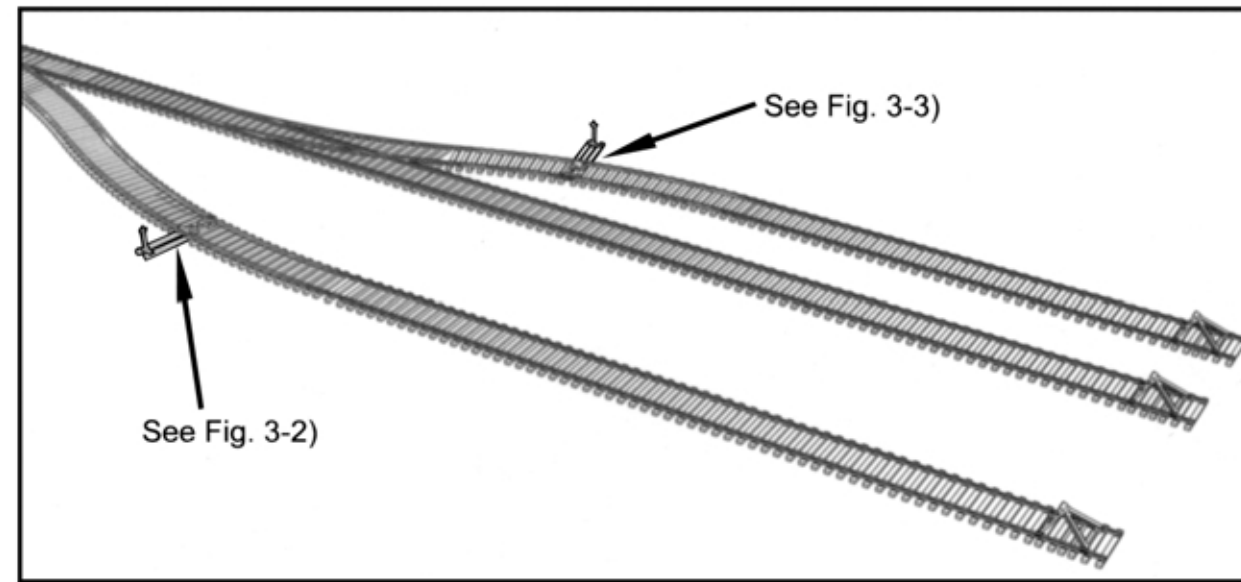


Fig. 3-2) HB Right Hand Derail with Crowder and Hi-Rise Operating Stand

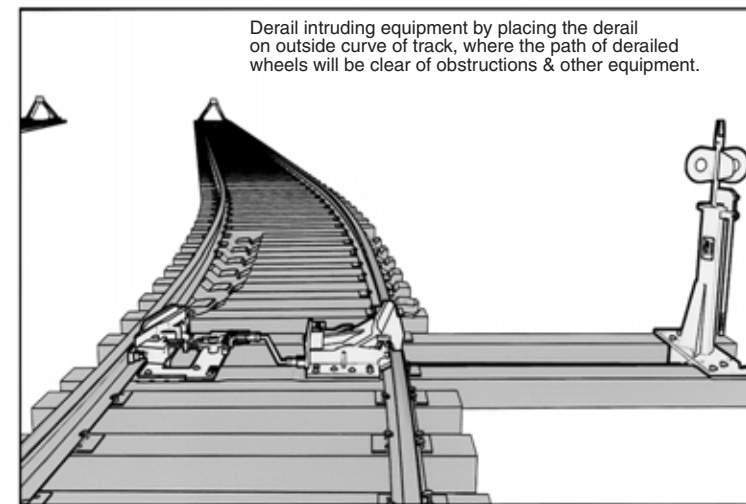
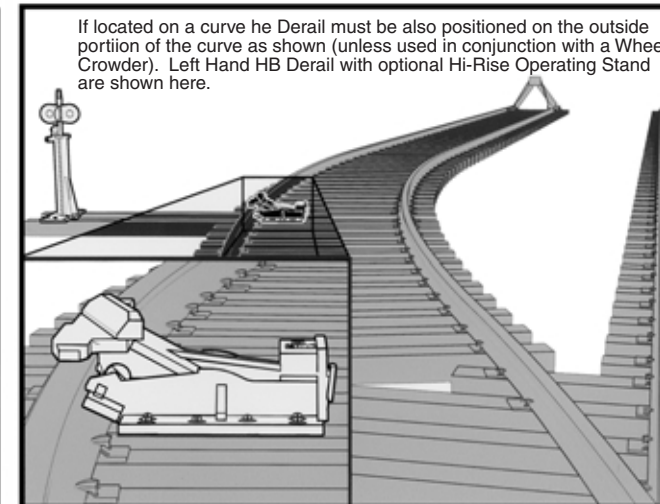


Fig. 3-3) Derailing Intruding Equipment to the left.



This is important when placing the Operating Stand as well. Ample clearance must be provided between adjacent tracks and other possible equipment or structures. Care should be taken to avoid derailing toward buildings, ditches, paved areas or other tracks where derailed equipment could obstruct movement on that track. Bi-directional "X" derails should only be used when it is absolutely necessary to derail equipment entering and exiting a specific area, such as a locomotive shop.

- 4.) **Installation:** Once the location, size and direction of the derail have been determined the final installation takes just a few minutes. The two crossties under the derail should be new, grade 5 ties at least 14 feet long. The ties should be parallel and level and well ballasted.

Fig. 4-1) Plan View of Installed Derail.

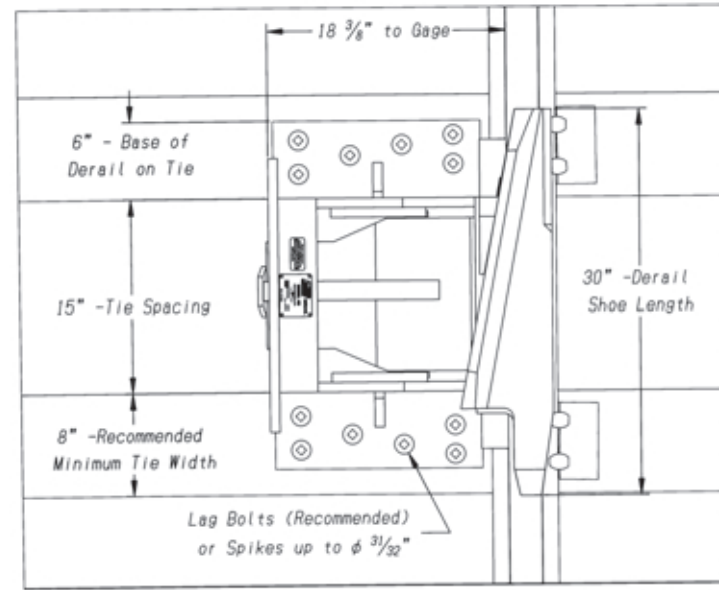
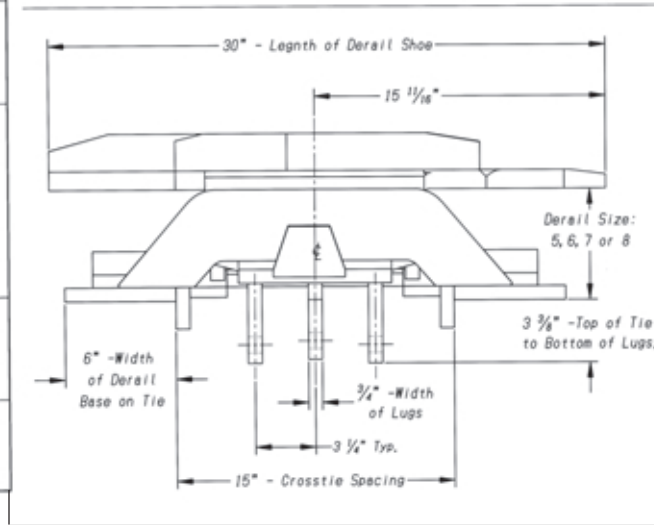
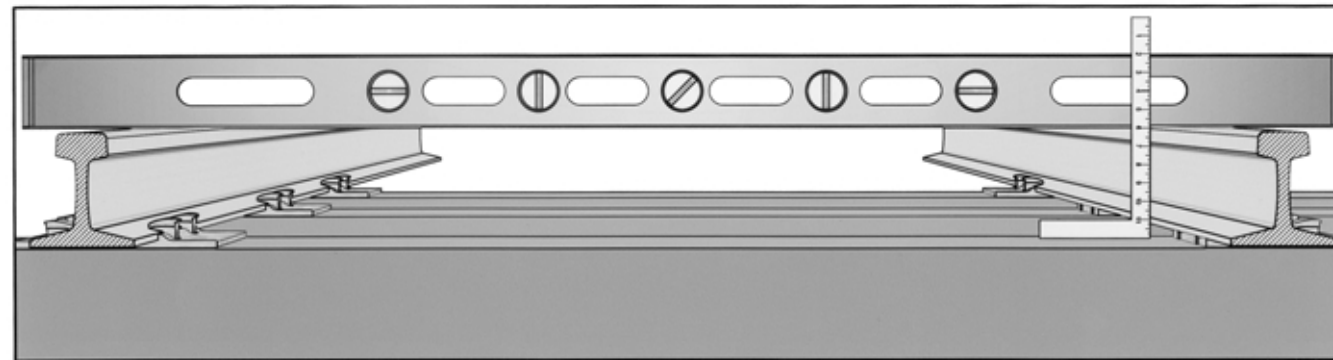


Fig. 4-2) Rear View of Derail showing connecting lugs and dimensions.



If tie plates are used, they must be cropped even with the base of the rail on the gauge side of the rail. Particular attention must be paid to the height of the rail and tie plates, either shim the derail or adz the ties as required. Remember, the total height of the derail must equal the total height of the rail and tie plate combination. For example, a rail and tie plate 7-1/2 inches high should have a number 7 derail with a 1/2 inch shim under it so they equal 7-1/2 inches as well.

Fig. 5) Measure from the top of ties to the top of rail, cropping tie plates first (as shown).

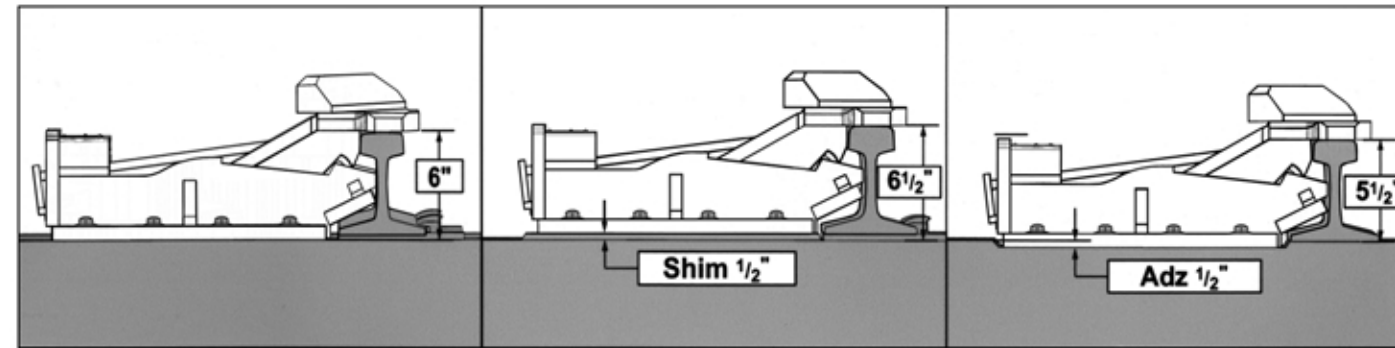


Place the derail between the rails and shove the front of the guide box to within 1/2 inch of the web of the rail. Remove the two wire ties that secure the derail block to the box for shipping purposes. Next, slide the derail block up and onto the railhead as far as it will go. It should overhang the rail head by a minimum 1/2 inch to the field side. Now, push the derail box toward the web of the rail until just before the derail block starts to lift up. At this point, the thrust shafts and seats have made contact. When properly installed there should be no gap between the top of the rail and the underside of the derail block and no gap between the thrust shafts and the seats in the derail guide box. Make sure the vertical flanges of the guide box are flush against the crossties. The derail block should be level on the top of the rail and the vertical stops under the derail block will be against the gauge of the rail head. Next lag bolt the derail to the crossties using all the available holes in the horizontal flanges. These holes are 31/32 inch in diameter and will accommodate bolts up to 15/16 inch. When in the derailing position, the derail block should cover the head of the rail completely and over hang the rail 1/2 inch minimum, to the field side.

Fig. 6)
Size 6 Derail on a 6" application.

Fig. 7)
Size 6 Derail on a 6-1/2" application.

Fig. 8)
Size 6 Derail on a 5-1/2" application.

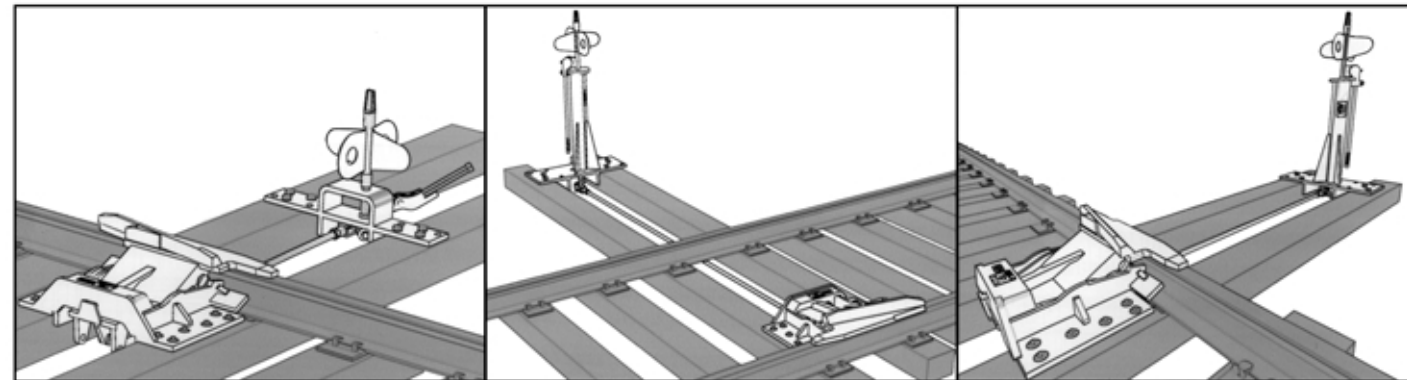


5.) **Operating Stands:** Western-Cullen-Hayes manufactures four types of manual operating stands for our sliding derails, a high rise stand, standard two tie stand, a one tie stand and low profile two tie stand. The standard connecting rod for the high-rise stand is 8'-2" long. The one and two tie stand rod is 5'-2", the rod for the close coupled stand is 3'-1", other rod lengths are available. If using a manual switch stand or power switch machine to operate a Hayes Sliding Derail, a Short Stroke Derail must be specified.

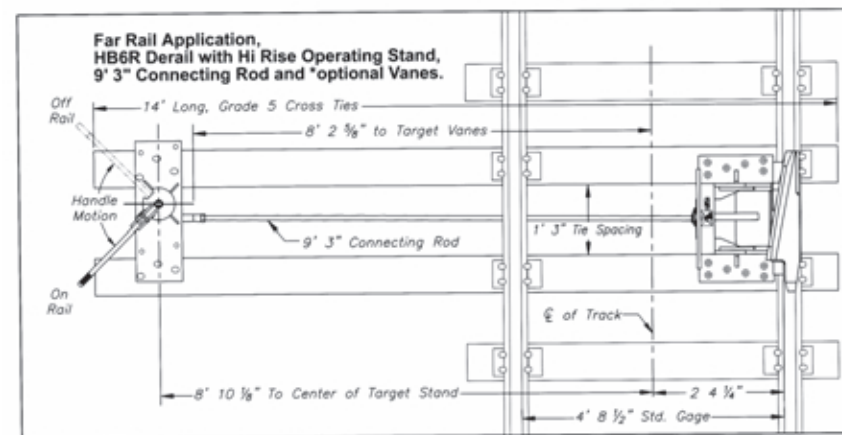
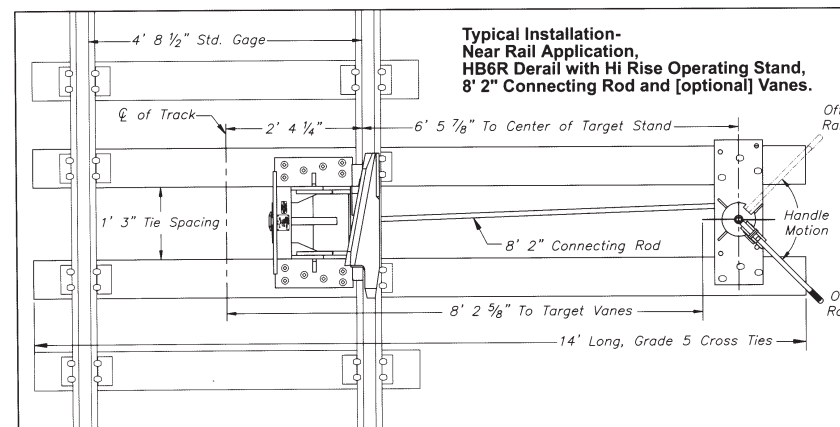
Fig. 9) HB R.H. Derail with
Two Tie Operating Stand,
Near rail application.

Fig. 10) HB R.H. Derail with
Hi-Rise Operating Stand,
Far rail application,

Fig. 11) HB R.H. Derail with
Hi-Rise Operating Stand,
Near rail application.



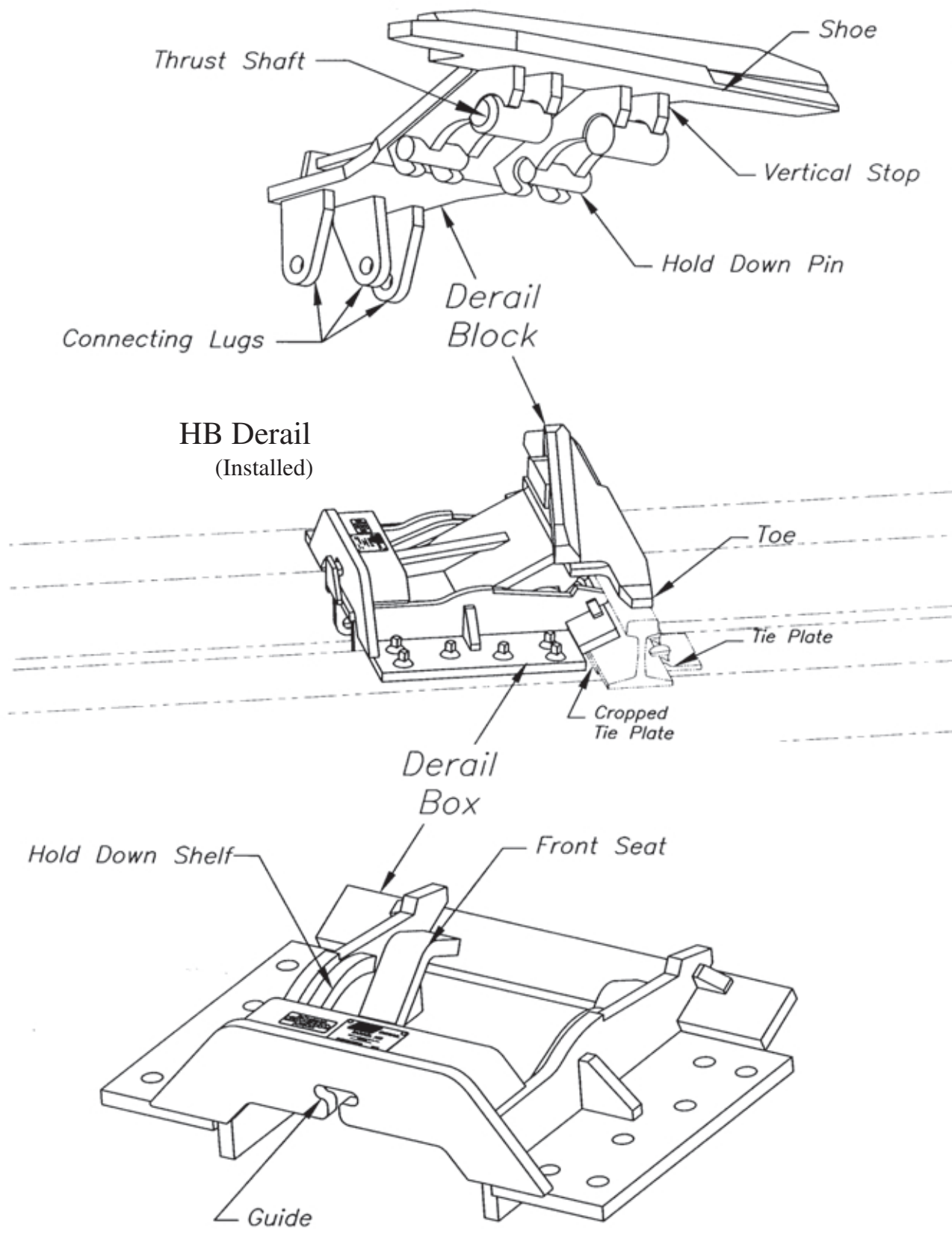
6.) Place the operating stand on the field side of the track closest to the derail. With the derail in the "on rail" position and the operating stand in the "on rail" position the eye bolt angled away from the derail. Attach the connecting rod screw jaw to the center lug of the derail and to the eye bolt of the operating stand. The connecting rod should be parallel to the ties. The connecting rods have screw jaws on both ends to permit minor adjustment of the rod length. The stroke of the operating stand is adjusted by means of the eyebolt to which the connecting rod is attached. The working stroke of a standard derail is 6-1/4 inches. There is a special 5-1/4 inch short stroke derail identified by a "SS" on its nameplate. Make sure the connecting rod is parallel to the ties. Secure the operating stand to the cross ties using just two lag bolts.



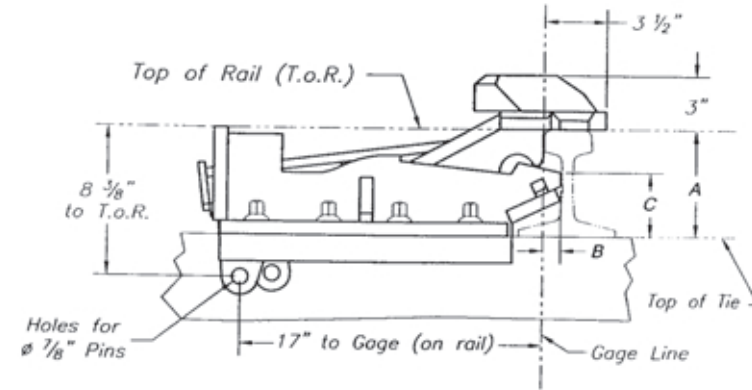
- 7.) Now, check the operation of the derail and operating stand combination, simply rotate the operating stand handle and observe the motion of the derail. If the derail and stand are installed correctly, the derail block will lift up and drop neatly back into the derail guide box, and the handle will fall into the lockable position on the stand. If the derail does not sit completely down on top of the box side plates the eyebolt will need to be adjusted. If the operating stand handle locks before the derail is down completely, unfasten the connecting rod and lengthen the eyebolt by turning it counterclockwise. If the derail sets down completely before the operating handle reaches the lockable position, shorten the eyebolt by turning it clockwise. Now, adjust the connecting rod and reinstall. Operate the derail to the "on rail" position, it should rise about 1 inch above the head of the rail and then fall firmly on top of the rail with no clearance between the underside of the derail block and the top of the rail. This allows the weight of the wheel to be transferred through the derail block directly to the rail, ties and ballast.

After confirming the correct installation and operation of the derail install lag bolts in remaining holes provided, make sure all rod connections are secure. The derail is now ready for service.

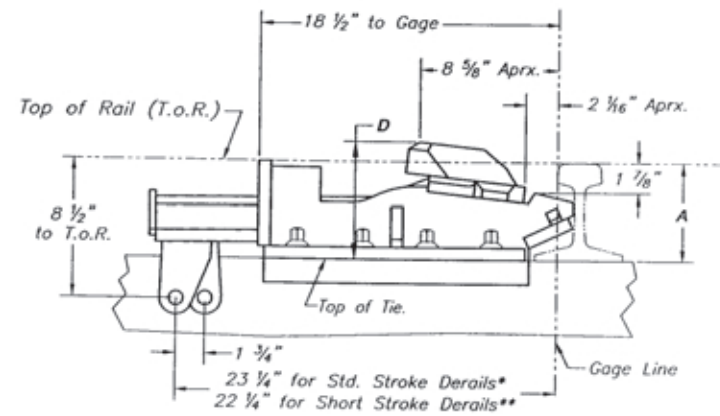
Nomenclature - HB Derail



HB Derail Dimension Diagram



Model HB side view on-rail



Model HB closed (off rail) showing ample flangeway clearance.

Dimension Table				
DERAIL SIZE	A	B	C	D
5	5"	1-1/8"	2-9/16"	6-3/8"
6	6"	31/32"	3-9/16"	7-3/8"
7	7"	1-1/8"	4-9/16"	8-3/8"
8	8"	1-1/8"	5-9/16"	9-3/8"

Std. HB Right Hand Derail Size 6 (HB6R) Shown.
 Left hand Derail is Opposite (HB6L not shown).
 Drawing is Not To Scale.

Two-way, Bi-directional Derails are also available:
 Model HBX Derails when installed properly derail both intruding and exiting equipment.
 Model HBXS features a longer shoe with less acute deflection angle.
 All Model HB Derails may be ordered as Std. or Short Stroke.*

* Std. Stroke Derails have 6-1/4" Stroke.
 ** Short Stroke (S.S.) Derails have 5-1/4" Stroke.

