

SRE4000 Suspension System

Series Rubber Equalizer

QUALIFICATION GUIDE FOR THE SRE4000 SUSPENSION



STEP 1b If axles are Under Slung (US), ALL frame hangers need to be a minimum of $4^{1/4}$ " tall.

STEP 2 Equalizer hanger width MUST be 3" (also 1^{V2} " from edge of hanger to center of hole). If wider, hanger needs to be trimmed as shown.

STEP 3 If frame hanger has height adjustment, the SRE4000 must be installed in the tall ride height (lowest hole) OR the taller setting(s) (lowest holes) could be cut off—be sure to leave the same amount of material below the installation hole as there was below the bottom hole.

STEP 4 Minimum of 111/16" (A) clearance from the side of the tire to the side of the frame hanger.

STEP 5 Minimum of 3" (B) clearance from the top of the tire to the bottom of the floor at load (best practice is to have the axle assembly bottom into a bump stop on the frame before the tire contacts the floor).

STEP 6 Minimum of $2^{1/2}$ " (C) clearance from the top of the axle/closest part of the axle assembly to the underside of the frame at load.

STEP 7a If the height of the stock equalizer is greater than 3" (D), subtract half the difference from the measured value from Steps 5 & 6 and verify the clearance is equal to or greater than the specified $2^{1/2}$ " (C). (Example for a $3^{1/2}$ " tall equalizer: $(3^{1/2}$ " -3")/2 = 1/4" Now subtract this from your measured value of Steps 5 & 6 and verify the result is equal to or greater than the $2^{1/2}$ " (C) and 3" (D) requirements.)

STEP 7b If the height of the stock equalizer is less than 3" (D), add half the difference to the measured value from Steps 5 and 6 and verify the clearance is equal to or greater than the specified $2^{1/2}$ " (C). (Example for a $2^{1/2}$ " tall equalizer: $(3" - 2^{1/2}")/2 = 1/4$ " Now add this to your measured value of Steps 4 & 5 and verify the result is equal to or greater than the $2^{1/2}$ " (C) and 3" (D) requirements.)

STEP 8 Verify that the frame hanger spread (FHS) is a minimum of $58^{7/8}$ " for a 33" wheel base and $60^{3/4}$ " for a 35" wheel base.

A straight axle (not a drop axle) must be used.

STEP 9

STEP 10 A minimum of a 15" rim must be used (only with OS axle, not US axle).

STEP 11 Shackle links that are $2^{1/4}$ " hole center to hole center must be used.

STEP 12 The SRE4000 is designed for a 1^{3/4}" wide double eye (not slipper style) leaf spring and will NOT work with an 8k axle spring pack (i.e. 7 leafs in which the second leaf down from the top is the same length as the top leaf).













