



HIRSGA HINO

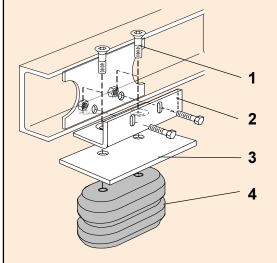
Rear suspension package

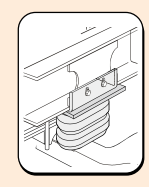
INSTALLATION INSTRUCTIONS

- a) Raise vehicle allowing the axle to hang freely.
- b) Remove existing bump stop assembly.
- c) Assemble Aeon rubber spring and bracket as shown in the adjacent diagram.
- d) Mount Timbren assembly using OEM fasteners.
- e) Lower vehicle.

Ref. = Reference Part = Part #. Qty. = Quantity

Ref	Part	Qty	
1	F12104-153	4	
2	K51176-003	2	
3	K52036-003	2	
4	A00200-65V00	2	





HIRSGA



Do not exceed vehicle manufacturer's recommended axle weight rating. Check for AEON® interference with vehicle components - Under load AEON® will "expand" in diameter.

HIRSGA

PART NUMBER	DESCRIPTION	QTY	LOCATION
F12104-153	FHSCS 1/2 x 2 UNF GR 5 B	4	J2D
A00200-65V00	Hollow Rubber Spring	2	C17A
K51176-003	FORMED PLATE 1/4 x 5-1/2 x 8 PAINTED	2	E1D
K52036-003	'3/8" X 4-1/2" X 9" '	2	E2D
B90211	#175 BOX - 10 x 8 x 5-1/2" c/w Timbren Logo	1	A6A
B10100	NEWSPRINT 18" ROLL	1	
B00029-010	BARCODE LABEL FOR KIT	1	

Clearance Instructions:

Rear SES Kits for Pick-Ups and Vans should have a 1/2" to 1-1/2" gap between the rubber spring and contact point when empty.

A partial load, or vehicle accessories will reduce or eliminate the gap.

Front SES kits are usually in full contact.

Medium and Heavy-Duty Trucks, Trailers and Motorhomes will be in constant contact, and have no gap.