



Trailer Suspension Series

# Configurations & Parts Identification



Advancing the Practical Application of Suspension Technology

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# **Application**

The 9700 Series suspension is an indirect result of Hutchens' Rocker Bushing Improvement Program. It can be utilized anywhere a 7700 Series suspension can, and almost all of the suspension components are interchangeable. However, the 9700 Series suspension offers several options that were previously unavailable with the 7700 Series, as well as numerous improvements.

# **Capacity**

Like our 7700 Series, the 9700 Series suspension has a Gross Axle Weight Rating (G.A.W.R.) of 22,400 lbs. when equipped with single leaf, two leaf, standard three leaf and seven leaf springs. Heavy-duty three leaf and eight leaf springs raise the G.A.W.R. to 25,000 lbs.

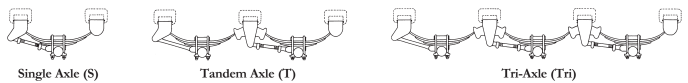
#### **Features**

- ► A Huck "lockbolt" fastening system for the rocker/rocker hanger assembly that is virtually maintenance free.
- ► Lightweight, fabricated hangers and equalizers with 1/2" wear pads to reduce wear at all spring contact points.
- ► Cast steel hangers and equalizers with increased wall thickness at spring contact points...eliminating the need for additional wear pads.
- ► The industry's finest rocker bushing...combining a new rubber compound and improved bushing installation techniques, coupled with dimensional changes in the bushing and fasteners.
- ► An improved spring seat design that more efficiently transfers forces from the axle to the springs.
- ► A redesigned top plate that is lighter and offers greater stability under U-bolt clamp loads.
- ► Wrapped fabricated torque arm eye ends that utilize a single 5/8" bolt and a higher clamp load to prevent separation under extreme conditions.
- ► Torque arm screws that are coated with "NEVER-SEEZ", and then painted to resist corrosion while allowing easy adjustment for suspension alignment.

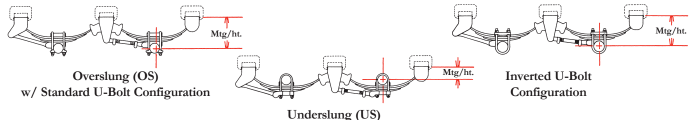
Except for the rockers and rocker hangers, the component parts of all 7700 and 9700 Series suspensions are completely interchangeable.

# **Options**

The 9700 Series suspensions are available in single, tandem and multi-axle configurations.

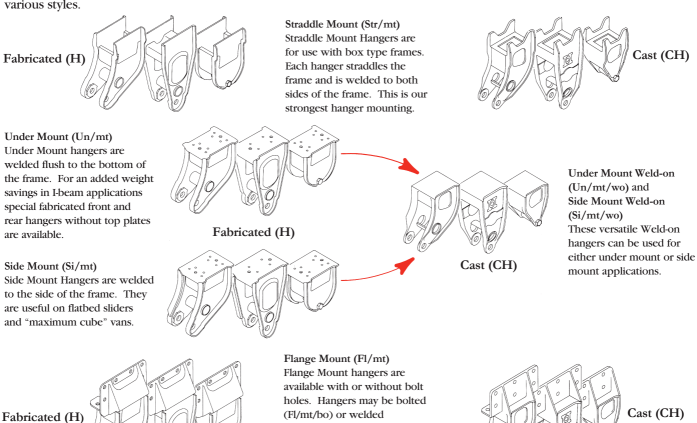


In addition to the standard overslung configuration, an underslung configuration is available for reduced mounting heights. Mounting height (Mtg/ht) is the distance from the center line of the axle to the top of the spring hangers.



The standard 9700 Series suspensions have U-bolts that point downward (threads and nuts below the axle). However, a model is available with inverted U-bolts (threads and nuts above the axle).

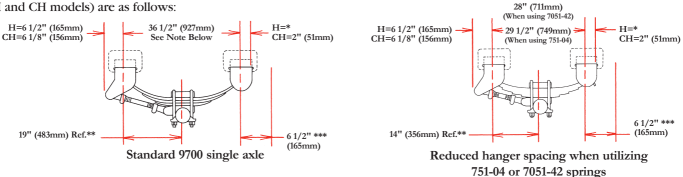
All 9700 Series suspensions are available with either fabricated or cast steel hangers and rockers. These hangers come in various styles.



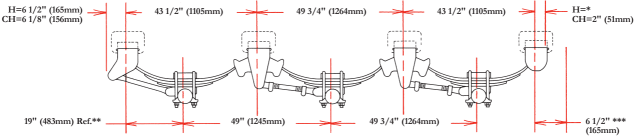
Axle spacings of 42 1/2", 44" and 49" will be covered in this publication. Axle spacings greater than 49" will be covered in the widespread section. Unless otherwise specified, axle centers are assumed to be 49". Hanger spacings for single axle units (H and CH models) are as follows:

28" (711mm)

(Fl/mt/wo) to the frame, or a combination of bolting and welding may be used.



Hanger spacings for tandem axle units with 42 1/2" and 44" axle centers (H and CH models) are covered on pages 17 and 18 of this publication. Hanger spacings for tandem axle units with 49" axle centers (H and CH models) are covered with their appropriate illustration. Hanger spacings for tri-axle units with 49" axle centers (H and CH models) are as follows:



Note: When using 751-06, 752-01, 752-06 and 16316-01 springs, this hanger spacing should be 38" (965mm). \*  $\frac{3}{7}$ " (89mm),  $\frac{3}{7}$ " (99mm),  $\frac{5}{7}$ " (140mm). \* Ref: This dimension may vary with changes in springs, spring seat heights, etc. \*\*\* Recommended spring clearance.

As an option to the Huck fastener, a single cap screw fastener is available for the rocker and center rocker hanger. This system is also offered as a replacement for the Huck fastener should that become necessary.



Spring seats and U-bolts to fit 5" round axles (shown below) are standard. These spring seats range in height from 3/4" to 43/4". Heavy duty spring seats as well as spring seats and U-bolts for special axle shapes are available as an option.



A no-hop feature is available for rear axle application on overslung H and CH 9700's with the standard U-bolt configuration. This feature is designed to prevent rear axle rotation and the resulting "chatter" or "hop" that sometimes occurs when an empty trailer brakes hard. All overslung H and CH 9700 Series suspensions are available with optional 3/4" U-bolts in lieu of the standard 7/8" U-bolts. These model variations are standard catalog items. Many more combinations are possible. If your particular need is not covered in this publication, please contact Hutchens for assistance.

# **How To Order Your 9700 Series Suspension System**

With so many options available on the 9700 Series suspensions, the basis of any order must begin with a complete description of the unit. The following procedure will provide the descriptive information required:

- **1.** Determine the number of axles required and the spacing of these axles. Unless otherwise specified, tandem axles with 49" axle centers are assumed.
- **2.** Select the style of hangers required to mount the suspension on your particular frame or subframe. Specify whether these hangers are to be fabricated (H) or cast (CH) steel.
- **3.** Determine the mounting height (Mtg/ht) your application requires. For your convenience, a Mounting Height Chart may be found on Page 4 of this booklet. From this chart please note that mounting height is dependent upon:
  - a) Suspension configuration Overslung or Underslung. Unless otherwise specified, suspension configuration is assumed to be overslung.
  - b) Axle size 5" Round or other. (Hutchens does not manufacture or sell axles.)
  - c) Spring seat height -3/4" to 43/4" in 1/2" increments.
  - d) Spring type Standard or Heavy-Duty, number of leaves and spring arch. Hutchens is not a spring manufacturer. As a service to our customers we will supply springs upon request. Whether or not we provide you with springs, we will need to know what springs you intend to use to assure we furnish the appropriate U-bolt for the spring and spring seat combination you've ordered.
- **4.** Choose which U-bolt size you would like (either the standard 7/8" or the optional 3/4" size).

Note: In many instances more than one combination will result in the same mounting height. Therefore, all of the aforementioned factors should be taken into consideration when ordering.

Example: A tandem axle (T) 9700 Series suspension requiring a mounting height of 16" and fabricated (H) undermount hangers (Un/mt) for use with 3/4" U-bolts and 5" round axles with 354-00 springs would be ordered as follows:

Quantity	Fabricated Steel	Series No.	Tandem Axle	Undermount Hangers	For use with 3/4" U-bolts	5" Round Axles	See Mtg/hr Chart	With 354-00 Spings
1 ea.	Н	9700	Т	Un/mt	3/4" U-bolts	5" rd.	3/4" seat	w/354-00 sprgs.

# **Mounting Height Chart: Nominal Values For No-Load Conditions**

5" (127mm) Round Axles With 3/4" (19mm) Spring Seats

			(	Overslung (	Configuratio	n	Underslung Configuration				
Spring	Description G.A.W.R. (lbs.)			em Axle	Single			m Axle	Single		
Part No.			49" (1245mm) Fabricated	Axle Centers Cast	36.5" (927mm) Fabricated	Hgr. Spacing  Cast	49" (1245mm) Fabricated	Axle Centers Cast	36.5" (927mm) Fabricated	Hgr. Spacing  Cast	
324-01	Hi-arch, 2-leaf	22,400		15.73" (400mm)			7.50" (191mm)	7.12" (181mm)	7.00" (178mm)		
325-01	Med-arch, 2-leaf	22,400	14.50 (368)	14.21 (361)	13.75 (349)	13.34 (339)	6.00 (152)	5.60 (142)	5.25 (133)	4.74 (120)	
326-01	Low-arch, 2-leaf	22,400	13.75 (349)	13.36 (339)	13.25 (337)	12.49 (317)	5.25 (133)	4.74 (120)	4.75 (121)	3.88 (99)	
354-00	Hi-arch, 3-leaf	22,400	16.00 (406)	15.80 (401)	15.75 (400)	14.98 (380)	7.00 (178)	6.65 (169)	6.75 (172)	5.84 (148)	
355-00	Med-arch, 3-leaf	22,400	14.50 (368)	14.15 (359)	14.00 (356)	13.26 (337)	5.50 (140)	5.00 (127)	5.00 (127)	4.12 (105)	
356-00	Low-arch, 3-leaf	22,400	13.75 (349)	13.43 (341)	13.25 (337)	12.56 (319)	4.50 (114)	4.28 (109)	4.00 (102)	3.41 (87)	
363-00	Low-arch, 1-leaf	22,400	13.75 (349)	13.38 (340)	13.25 (337)	12.49 (317)	5.75 (146)	5.32 (135)	5.25 (133)	4.44 (113)	
365-00	Hi-arch, 3-leaf H.D.	25,000	16.00 (406)	15.77 (401)	15.75 (400)	14.95 (380)	6.50 (165)	6.17 (157)	6.25 (159)	5.36 (136)	
365-01	Low-arch, 3-leaf H.D.	25,000	13.75 (349)	13.52 (343)	13.25 (337)	12.66 (322)	4.25 (108)	3.92 (100)	3.75 (95)	3.07 (78)	
751-01	Low-arch, 7-leaf	22,400	13.75 (349)	13.66 (347)	13.25 (337)	12.83 (326)	3.75 (95)	3.54 (90)	3.25 (83)	2.70 (69)	
751-05	Hi-arch, 7-leaf	22,400	16.00 (406)	15.70 (399)	15.50 (394)	14.88 (378)	6.00 (152)	5.57 (141)	5.50 (140)	4.77 (121)	
751-06	Hi-arch, 7-leaf	22,400	NR	NR	16.50 (419)*	15.52 (394)*	NR	NR	6.50 (165)*	5.39 (137)*	
752-01	Low-arch, 8-leaf H.D.	25,000	14.25 (362)	14.12 (359)	13.75 (349)	13.28 (337)	3.75 (95)	3.49 (89)	3.25 (83)	2.66 (68)	
752-05	Hi-arch, 8-leaf H.D.	25,000	16.50 (419)	16.22 (412)	16.25 (413)	15.41 (391)	6.00 (152)	5.58 (142)	5.75 (146)	4.79 (122)	
752-06	Hi-arch, 8-leaf H.D.	25,000	NR	NR	16.75 (426)*	16.03 (407)*	NR	NR	6.25 (159)*	5.41 (137)*	
16316-01	Low-arch, FRP H.D.**	24,000	14.50 (368)	13.87 (352)	14.25 (362)*	13.26 (337)*	4.50 (114)	4.41 (112)	4.25 (108)*	3.80 (97)*	
16710-01	Med-arch, 2-leaf, 2 stage	22,400	14.75 (375)	14.48 (368)	14.25 (362)	13.60 (345)	5.25 (133)	5.17 (131)	4.75 (121)	4.29 (109)	
17882-01	Med-arch, 2-leaf, 2 stage	22,400	NR	NR	NR	NR	NR	NR	NR	NR	
24784-01	Hi-arch, 3-leaf L.D.	15,000	16.00 (406)	15.80 (401)	15.75 (400)	14.98 (380)	7.00 (178)	6.65 (169)	6.75 (172)	5.84 (148)	

<sup>\*</sup> In single axle applications use 38" (965mm) hanger spacings only.

#### **Notes**

- **1.** Mounting heights given are for units with 5" (127mm) round axles and 3/4" (19mm) spring seats. Add 1/2" (13mm) to the mounting height shown for each 1/2" (13mm) increase in spring seat height.
- **2.** The mounting heights for 5" x 5" (127mm x 127mm) square axles are the same as those for 5" (127mm) round axles. To obtain the mounting heights for overslung 4" x 6" (102mm x 152mm) rectangular axles add 1/2" (13mm) to the appropriate 5" (127mm) round mounting height.
- **3.** Mounting heights shown are for Undermount, Sidemount and Flangemount hangers. Subtract 1/4" (6mm) for Straddlemount hangers. For Series 10 mounting heights subtract 1 1/4" (32mm). Refer to the Series 10 catalog section for additional considerations when using the Series 10.
- **4.** Mounting heights must not exceed 17 1/4" (438mm) on No-Hop suspensions. For best performance, do not exceed 17 1/4" (438mm) mounting heights on any suspension.
- **5.** For single axle units with 38" (965mm) hanger spacings add approximately 1/4" (6mm) to the 36 1/2" (927mm) mounting height.
- **6.** It is recommended that a minimum of  $4 \frac{1}{2}$ " (114mm) vertical clearance be maintained above the tires with trailer or chassis in an unloaded condition. Also, a minimum of 4" (102 mm) is required between the axle and the frame. When using mounting heights less than  $6 \frac{1}{2}$ " (165 mm) it may be necessary to modify the trailer or chassis frame to achieve the required clearances.

<sup>\*\*</sup> FRP mounting heights include additional 1/4" (6mm) for reinforced seats.

# H-9700 and CH-9700 (Overslung)

#### **Bill of Materials**

		Qua	antity	
		Single	Tandem	
Item	Part No.	Axle	Axle	Description
1	See Chart A, Below	2	2	Front Spring Hanger
2	See Chart A, Below	0	2	Center Rocker/Rocker Hanger Assembly
3	See Chart A, Below	2	2	Rear Spring Hanger Assembly
4	719-02	4	8	Radius Rod Bolt - Hex Bolt - 1 - 14 UNS x 5"
5	16398-04	1	2	Radius Rod w/ Bushing - 19.25 LG
6	10562-00	4	8	Flange Locknut - 1 - 14 UNS, GRF, Phosphate & Oil
7	See Chart C, Page 8	4	8	U-Bolt - Standard 7/8" U-Bolt (Shown)
8	16868-01	2	4	Top Plate
9	17350-02	2	4	Galvanized Liner <b>①</b>
10	See Spring Appendix	2	4	Spring Assembly - Standard 3-Leaf (Shown)
11	See Chart B, Below	2	4	Spring Seat - 5" Round (Shown)
12	See Chart D, Page 8	2	4	Bottom Plate - 5" Round (Shown)
13	35-00 or	8	16	Washer - PL, 15/16 ID x 1 3/4 OD (For Std. 7/8" U-Bolt Shown)
	817-00	8	16	Washer - 1/8" x 13/16 ID x 1 1/2 OD (For Optional 3/4" U-Bolt)
14	34-04 or	8	16	Hex Nut - 7/8" - 14 UNF (For Std. 7/8" U-Bolt Shown)
	16303-01	8	16	Hex Nut - 3/4" - 16 UNF (For Optional 3/4" U-Bolt)
15	715-00	1	2	Non-Adj. Radius Rod w/ Rubber Bushing
16	See Chart E, Page 8	0	2	Spring Seat - Replaces Rear Spring Seat Only
17	See Chart E, Page 8	0	2	Attach Fitting - Replaces Rear Bottom Plate Only
18	See Chart E, Page 8	0	2	Adj. Radius Rod w/ Bushing - Replaces 1 Adj. and 1 Non-Adj. Radius Rod on Rear Axle On
19	7717-01	2 per	Hanger	Washer Bushing - Replaces Sideplate Washer 10561-00 on Fabricated (H)
				Front and Center Hangers Only
20	722-00		Rad. Rod	Radius Rod Bushing Only - 3" LG
21	37-03		Rocker	Hex Lock Nut - 5/8" - 18 UNF, GRB (Shipped loose, not part of center
		1 per I	lear Hgr.	rocker & hanger assy. However it is part of the rear hanger assy.)
22	756-00		Rocker	Sleeve Spacer - 3/4 OD x 18 GA x 3 1/4 LG (Shipped loose, not part of
			lear Hgr.	center rocker & hanger assy. However it is part of the rear hanger assy.)
23	759-00		Rocker	Hex Bolt - 5/8" - 18 UNF x 4 1/2 LG, GR2 (Shipped loose, not part of
			Rear Hgr.	center rocker & hanger assy. However it is part of the rear hanger assy.)
24	11154-00		Rocker	Hex Lock Nut - 1 1/8" - 7 UNC, GR5
25	837-00		Rocker	Washer - 1/8" x 1 1/4 ID x 2 1/4 OD
26	16158-01 or	0	2	Fabricated Rocker Assembly w/ Rubber Bushing (Shown)
	17784-01	0	2	Cast Rocker Assembly w/ Rubber Bushing (Not Shown)
27	18723-01		Rocker	Rocker Bushing Only - Rubber
28	16150-01		Rocker	Hex Cap Screw - 1 1/8" - 7 UNC x 6.62" LG, GR5
29	16353-01	1 per	Rocker	Rocker Replacement Bolt Kit Consisting of 1 ea. 16150-01,
				2 ea. 837-00, 1 ea. 11154-00, 2 ea. 759-00, 2 ea. 756-00 and 2 ea. 37-03

# Chart A - Hanger: Fabricated (H) and Cast (CH) Hangers

			]	Hanger Configurati	on		
Description	Part No.	Str/mt	Un/mt	Un/mt (I-beam)	Si/mt	Fl/mt/wo	Fl/mt/bo
Front Hgr., Fab. (H)	7701-	-01	20728-01	16481-01	L 20729-01 R 20730-01	L-05 R-06	L-07 R-08
Front Hgr., Cast (CH)		702-01	L 16291-03	NA	L 16291-03	L 702-09	L 702-11
-			R 16291-04		R 16291-04	R 702-10	R 702-12
Rocker & Hgr. Assy., Fab. (H)	16319-	-01	-02	-02	-04	-08	-07
Rocker & Hgr. Assy., Cast (CH)	16319-	-51	-52	-52	-52	-58	-57
Rocker Hgr. Only, Fab. (H)		16169-01	16171-01	16171-01	16175-01	16179-01	16178-01
Rocker Hgr. Only, Cast (CH)		16196-03	16197-03	16197-03	16197-03	16199-05	16199-03
Rear Hgr. Assy., Fab. (H)	7703-	-01	20732-01	16483-01	L 20733-01 R 20734-01	L-05 R-06	L-07 R-08
Rear Hgr. Assy., Cast (CH)		712-01	L 16293-01	NA	L 16293-01	L 712-09	L 712-11
			R 16293-02		R 16293-02	R 712-10	R 712-12

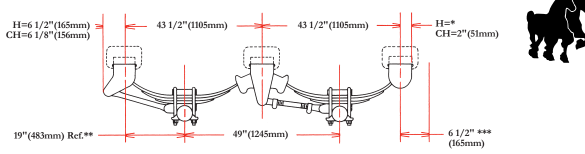
# Chart B - Spring Seat

Seat Height		3/4"	11/4"	13/4"	2 1/4"	2 3/4"	3 1/4"	3 3/4"	4 1/4"	4 3/4"
5" Round	19360-	-01	-02	-03	-04	-05	-06	-07	-08	-09
5" x 5" Square	19365-	-01	-02	-03	-04	-05	-06	-07	-08	-09
4" x 6" Rect.	19364-	-01	-02	-03	-04	-05	-06	-07	-08	-09

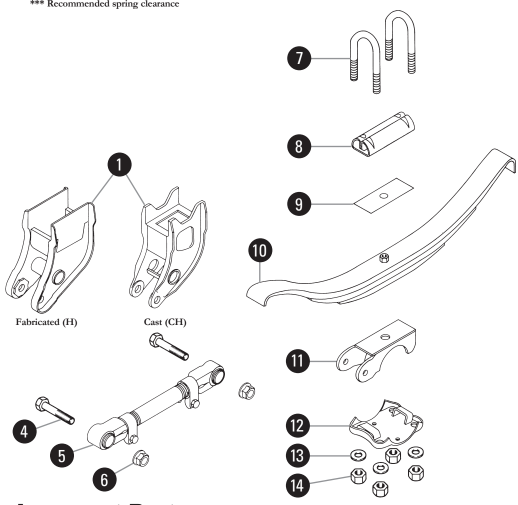
<sup>•</sup> Galvanized liners are required on the tension (top) side of each plate when taper (i.e., single, two and three leaf) springs are utilized. One spring liner per spring (for top leaf) will be shipped loose from Hutchens or spring vendor. Liners are not required on flat plate (seven or eight leaf) springs.

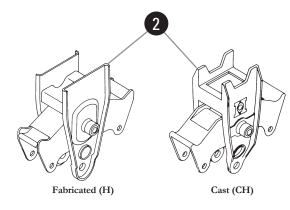


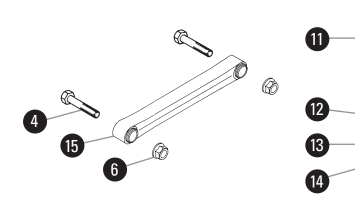
# H-9700/**C**H-9700

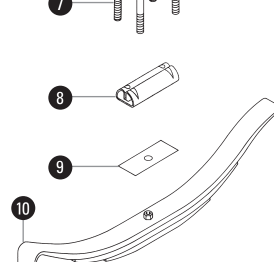


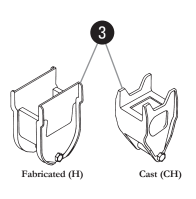
- \* Str/mt = 3 1/2" (89mm), Un/mt & Si/mt = 3 7/8" (99mm), Fl/mt = 5 1/2" (140mm) \*\* Ref: This dimension may vary with changes in springs, spring seat heights, etc.
- \*\*\* Recommended spring clearance

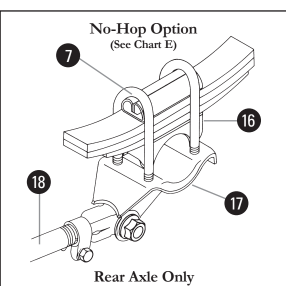




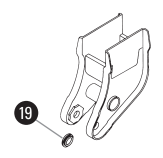


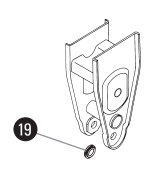


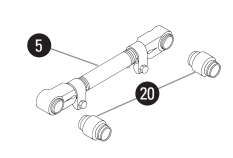


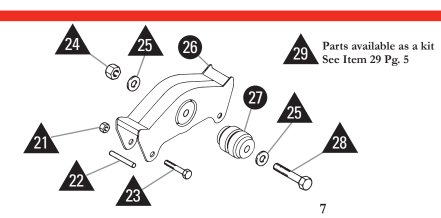


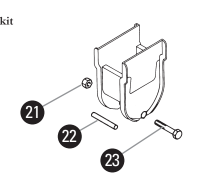
**Replacement Parts** 











# H-9700 and CH-9700

#### Chart C - U-Bolt

	5" Round Axle													
	U-Bolts													
	7040 – See Below, Std. 7/8 Dia. x 3 Rd. x See Length Below													
	16300 – See Below, Opt. 3/4 Dia. x 3 Rd. x See Length Below													
Single Two Three Seven Eight														
Seat														
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length				
3/4	-06	9 3/4	-07	10 1/4	-08	10 3/4	-10	11 3/4	-11	12 1/4				
1 1/4	-07	10 1/4	-08	10 3/4	-09	11 1/4	-11	12 1/4	-12	12 3/4				
1 3/4	-08	10 3/4	-09	11 1/4	-10	11 3/4	-12	12 3/4	-13	13 1/4				
2 1/4	-09	11 1/4	-10	11 3/4	-11	12 1/4	-13	13 1/4	-14	13 3/4				
2 3/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4				
3 1/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4				
3 3/4	-12	12 3/4	-13	13 1/4	-14	13 3/4	-16	14 3/4	-17	15 1/4				
4 1/4	-13	13 1/4	-14	13 3/4	-15	14 1/4	-17	15 1/4	-18	15 3/4				
4 3/4	-14	13 3/4	-15	14 1/4	-16	14 3/4	-18	15 3/4	-19	16 1/4				

# 5" x 5" Square Axle

	U-Bolts													
	7040 – See Below, Std. 7/8 Dia. x 3 Rd. x See Length Below													
	Single		Two		Three		Seven		Eight					
Seat	Leaf		Leaf		Leaf		Leaf		Leaf					
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length				
3/4	-08	10 3/4	-09	11 1/4	-10	11 3/4	-12	12 3/4	-13	13 1/4				
1 1/4	-09	11 1/4	-10	11 3/4	-11	12 1/4	-13	13 1/4	-14	13 3/4				
1 3/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4				
2 1/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4				
2 3/4	-12	12 3/4	-13	13 1/4	-14	13 3/4	-16	14 3/4	-17	15 1/4				
3 1/4	-13	13 1/4	-14	13 3/4	-15	14 1/4	-17	15 1/4	-18	15 3/4				
3 3/4	-14	13 3/4	-15	14 1/4	-16	14 3/4	-18	15 3/4	-19	16 1/4				
4 1/4	-15	14 1/4	-16	14 3/4	-17	15 1/4	-19	16 1/4	-20	16 3/4				
4 3/4	-16	14 3/4	-17	15 1/4	-18	15 3/4	-20	16 3/4	-21	17 1/4				

# 4" x 6" Rectangle Axle

	U-Bolts													
	7040 – See Below, Std. 7/8 Dia. x 3 Rd. x See Length Below													
	Single		Two		Three		Seven		Eight					
Seat	Leaf		Leaf		Leaf		Leaf		Leaf					
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length				
3/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4				
1 1/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4				
1 3/4	-12	12 3/4	-13	13 1/4	-14	13 3/4	-16	14 3/4	-17	15 1/4				
2 1/4	-13	13 1/4	-14	13 3/4	-15	14 1/4	-17	15 1/4	-18	15 3/4				
2 3/4	-14	13 3/4	-15	14 1/4	-16	14 3/4	-18	15 3/4	-19	16 1/4				
3 1/4	-15	14 1/4	-16	14 3/4	-17	15 1/4	-19	16 1/4	-20	16 3/4				
3 3/4	-16	14 3/4	-17	15 1/4	-18	15 3/4	-20	16 3/4	-21	17 1/4				
4 1/4	-17	15 1/4	-18	15 3/4	-19	16 1/4	-21	17 1/4	-22	17 3/4				
4 3/4	-18	15 3/4	-19	16 1/4	-20	16 3/4	-22	17 3/4	-23	18 1/4				

# **Chart D - Bottom Plate**

Axle Size	Part No.
5" Rd. w/ 7/8" Dia. U-Bolts	710-00
5" Rd. w/ 3/4" Dia. U-Bolts	16297-01
5" x 5" Square	7747-01
4" x 6" Rect.	7746-00

# **Chart E - No-Hop Option**

	5" Round Axle												
				J	J <b>-Bol</b> t	ts							
	7040 -	- See B	elow, S	td. 7/8	B Dia. x	3 Rd.	x See I	ength	Below				
	16300 – See Below, Opt. 3/4 Dia. x 3 Rd. x See Length Below												
	Single		Two		Three		Seven		Eight				
Seat	Leaf		Leaf		Leaf		Leaf		Leaf				
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length			
3/4	-06	9 3/4	-07	10 1/4	-08	10 3/4	-10	11 3/4	-11	12 1/4			
1 1/4	-07	10 1/4	-08	10 3/4	-09	11 1/4	-11	12 1/4	-12	12 3/4			
1 3/4	-08	10 3/4	-09	11 1/4	-10	11 3/4	-12	12 3/4	-13	13 1/4			
2 1/4	-09	11 1/4	-10	11 3/4	-11	12 1/4	-13	13 1/4	-14	13 3/4			
				Ax	le Gro	oup							
Seat	Rad	ius			Attacl	Fitting							
Heigh	t Ro	d (w	/ Std. 7/	/8 Dia. l	U-Bolts)	(w/ C	pt. 3/4	Dia. U-E	olts)	Seat			
3/4	1639	8-06	10	775-00			1630	8-01	2	22215-01			
1 1/4	1639	8-06	10	775-00			1630	8-01	2	22215-02			
1 3/4	1639	8-06	10	775-00			1630	8-01	2	22215-03			
2 1/4	1639	8-06	10	775-00			1630	8-01	2	22215-04			

	5" x 5" Square Axle											
				Ţ	J <b>-Bol</b> 1	ts						
	7040 - See Below, Std. 7/8 Dia. x 3 Rd. x See Length Below											
	Single		Two		Three		Seven		Eight			
Seat	Leaf		Leaf		Leaf		Leaf		Leaf			
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length		
3/4	-08	10 3/4	-09	11 1/4	-10	11 3/4	-12	12 3/4	-13	13 1/4		
1 1/4	-09	11 1/4	-10	11 3/4	-11	12 1/4	-13	13 1/4	-14	13 3/4		
1 3/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4		
2 1/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4		
				Ax	le Gro	oup						
Sea	at Heigl	nt	Radi	us Rod		Attach I	itting		Seat			
	3/4			98-04		7738	-01	22226-01				
1 1/4			163	16398-04		7738-01		22226-02				
	1 3/4		163	98-04		7738-01			22226-03			
	2 1/4		163	98-04		7738-01			22226-04			

		4"	x 6	" R	ecta	ngl	e A	xle			
				Ţ	J <b>-Bol</b> 1	ts					
	7040 -	- See B	elow, S	td. 7/8	B Dia. x	3 Rd.	x See I	ength	Below		
	Single		Two		Three		Seven		Eight		
Seat	Leaf		Leaf		Leaf		Leaf		Leaf		
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length	
3/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4	
1 1/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4	
1 3/4	-12	12 3/4	-13	13 1/4	-14	13 3/4	-16	14 3/4	-17	15 1/4	
2 1/4	-13	13 1/4	-14	13 3/4	-15	14 1/4	-17	15 1/4	-18	15 3/4	
				Ax	le Gro	oup					
Sea	at Heigl	nt	Radi	us Rod		Attach I	itting		Seat		
	3/4 1639804 773800 2222801										
	1 1/4 16398-04 7738-00 22228-02										

7738-00

7738-00

22228-03

22228-04

16398-04

16398-04

1 3/4

2 1/4

<sup>\*</sup> When using the 16710-01 2-stage spring, use the same length U-bolt as used with 365-00 and 365-01 springs.

<sup>\*\*</sup> When using 365-00, 365-01 springs or 34-00 Hi-nuts, use 1/2" longer U-bolts.

# H-9700 and CH-9700 US (Underslung)

# **Bill of Materials**

			antity	
_		Single	Tandem	
Item	Part No.	Axle	Axle	Description
1	See Chart A, Below	2	2	Front Spring Hanger
2	See Chart A, Below	0	2	Center Rocker/Rocker Hanger Assembly
3	See Chart A, Below	2	2	Rear Spring Hanger Assembly
4	719-02	4	8	Radius Rod Bolt - Hex Bolt - 1 - 14 UNS x 5"
5	16398-04	1	2	Radius Rod w/ Bushing - 19.25 LG
6	10562-00	4	8	Flange Locknut - 1 - 14 UNS, GRF, Phosphate & Oil
7	See Chart F, Page 12	4	8	U-Bolt - Standard 7/8" U-Bolt
8	See Chart G, Page 12	2	4	Spring Seat - 5" Round (Shown)
9	17350-02	2	4	Galvanized Liner <b>0</b>
10	See Spring Appendix	2	4	Spring Assembly - Standard 3-Leaf (Shown)
11	706-01	2	4	Bottom Plate Att Cast
12	35-00	8	16	Washer - PL, 15/16 ID x 1 3/4 OD (For Std. 7/8" U-Bolt)
13	34-04	8	16	Hex Nut - 7/8" - 14 UNF (For Std. 7/8" U-Bolt)
14	715-00	1	2	Non-Adj. Radius Rod w/ Rubber Bushing
15	7717-01	2 per	Hanger	Washer Bushing - Replaces Sideplate Washer 10561-00 on Fabricated (H)
		_	_	Front and Center Hangers Only
16	722-00	2 per I	Rad. Rod	Radius Rod Bushing Only - 3" LG
17	37-03	2 per	Rocker	Hex Lock Nut - 5/8" - 18 UNF, GRB (Shipped loose, not part of center
		1 per F	Rear Hgr.	rocker & hanger assy. However it is part of the rear hanger assy.)
18	756-00	2 per	Rocker	Sleeve Spacer - 3/4 OD x 18 GA x 3 1/4 LG (Shipped loose, not part of
		1 per F	Rear Hgr.	center rocker & hanger assy. However it is part of the rear hanger assy.
19	759-00		Rocker	Hex Bolt - 5/8" - 18 UNF x 4 1/2 LG, GR2 (Shipped loose, not part of
			Rear Hgr.	center rocker & hanger assy. However it is part of the rear hanger assy.)
20	11154-00	1 per	Rocker	Hex Lock Nut - 1 1/8" - 7 UNC, GR5
21	837-00	2 per	Rocker	Washer - 1/8" x 1 1/4 ID x 2 1/4 OD
22	16158-01 or	0	2	Fabricated Rocker Assembly w/ Rubber Bushing (Shown)
	17784-01	0	2	Cast Rocker Assembly w/ Rubber Bushing (Not Shown)
23	18723-01	1 per	Rocker	Rocker Bushing Only - Rubber
24	16150-01	1 per	Rocker	Hex Cap Screw - 1 1/8" - 7 UNC x 6.62" LG, GR5
25	16353-01	1 per	Rocker	Rocker Replacement Bolt Kit Consisting of 1 ea. 16150-01,
		-		2 ea. 837-00, 1 ea. 11154-00, 2 ea. 759-00, 2 ea. 756-00 and 2 ea. 37-03

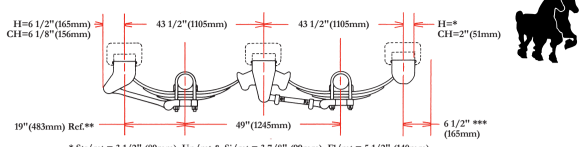
# Chart A - Hanger: Fabricated (H) and Cast (CH) Hangers

			]	Hanger Configurati	on		
Description	Part No.	Str/mt	Un/mt	Un/mt (I-beam)	Si/mt	Fl/mt/wo	Fl/mt/bo
Front Hgr., Fab. (H)	7701-	-01	20728-01	16481-01	L 20729-01 R 20730-01	L-05 R-06	L-07 R-08
Front Hgr., Cast (CH)		702-01	L 16291-03	NA	L 16291-03	L 702-09	L 702-11
			R 16291-04		R 16291-04	R 702-10	R 702-12
Rocker & Hgr. Assy., Fab. (H)	16319-	-01	-02	-02	-04	-08	-07
Rocker & Hgr. Assy., Cast (CH)	16319-	-51	-52	-52	-52	-58	-57
Rocker Hgr. Only, Fab. (H)		16169-01	16171-01	16171-01	16175-01	16179-01	16178-01
Rocker Hgr. Only, Cast (CH)		16196-03	16197-03	16197-03	16197-03	16199-05	16199-03
Rear Hgr. Assy., Fab. (H)	7703-	-01	20732-01	16483-01	L 20733-01 R 20734-01	L-05 R-06	L-07 R-08
Rear Hgr. Assy., Cast (CH)		712-01	L 16293-01	NA	L 16293-01	L 712-09	L 712-11
<u></u>			R 16293-02		R 16293-02	R 712-10	R 712-12

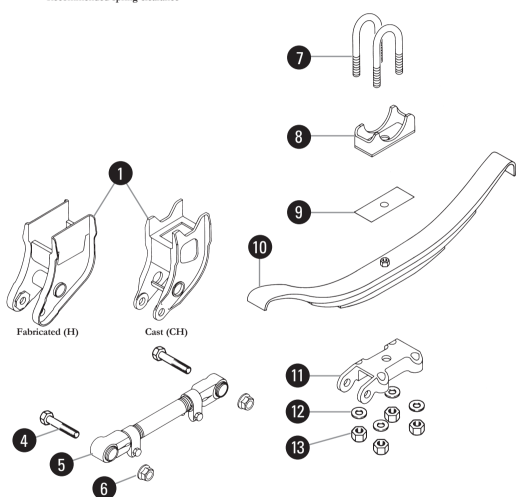
① Galvanized liners are required on the tension (top) side of each plate when taper (i.e., single, two and three leaf) springs are utilized. One spring liner per spring (for top leaf) will be shipped loose from Hutchens or spring vendor. Liners are not required on flat plate (seven or eight leaf) springs.

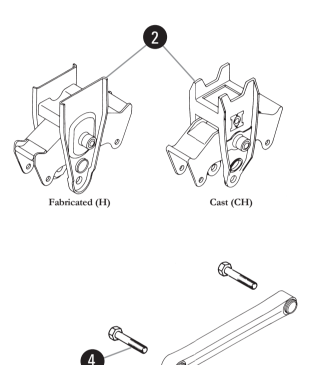


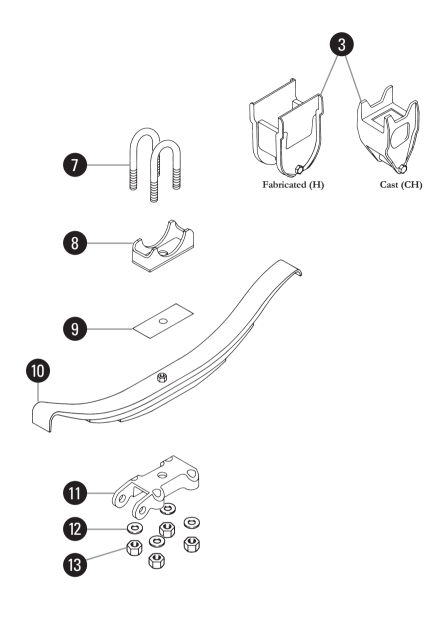
# H-9700/CH-9700 US



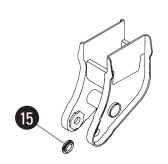
- \* Str/mt = 3 1/2" (89mm), Un/mt & Si/mt = 3 7/8" (99mm), Fl/mt = 5 1/2" (140mm)
  \*\* Ref: This dimension may vary with changes in springs, spring seat heights, etc.
  \*\*\* Recommended spring clearance

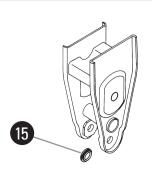


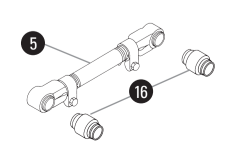


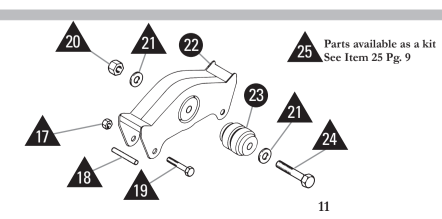


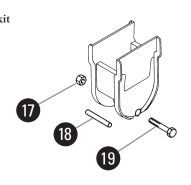
# **Replacement Parts**











# H-9700 and CH-9700 US

# Chart F - U-Bolt

	5" Round Axle										
U-Bolts											
			7816 – See I	Below, Std.	7/8 Dia. x 5	Rd. x See Le	ength Below	7			
	Single		Two		Three		Seven		Eight		
Seat	Leaf		Leaf		Leaf		Leaf		Leaf		
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length	
3/4	-08	10 3/4	-09	11 1/4	-10	11 3/4	-12	12 3/4	-13	13 1/4	
1 1/4	-09	11 1/4	-10	11 3/4	-11	12 1/4	-13	13 1/4	-14	13 3/4	
1 3/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4	
2 1/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4	

	5" x 5" Square Axle												
	U-Bolts												
	7840 – See Below, Std. 7/8 Dia. x 5 Sq. x See Length Below												
	Single Two Three Seven Eight												
Seat	Leaf		Leaf		Leaf		Leaf		Leaf				
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length			
3/4	-04	10 3/4	-05	11 1/4	-06	11 3/4	-08	12 3/4	-09	13 1/4			
1 1/4	-05	11 1/4	-06	11 3/4	-07	12 1/4	-09	13 1/4	-10	13 3/4			
1 3/4	-06	11 3/4	-07	12 1/4	-08	12 3/4	-10	13 3/4	-11	14 1/4			
2 1/4	-07	12 1/4	-08	12 3/4	-09	13 1/4	-11	14 1/4	-12	14 3/4			

# **Chart G - Spring Seat**

Seat Height		3/4"	1 1/4"	13/4"	2 1/4"	2 3/4"	3 1/4"	3 3/4"	4 1/4"	4 3/4"
5" Round	22215-	-01	-02	-03	-04	NR	_	_	_	_
5" x 5" Square	22226-	-01	-02	-03	-04	NR	_	_	_	_

<sup>\*</sup> When using the 16710-01 2-stage spring, use the same length U-bolt as used with 365-00 and 365-01 springs. \*\* When using 365-00, 365-01 springs or 34-00 Hi-nuts, use 1/2" longer U-bolts.

# H-9700 and CH-9700 w/ Inv. U-Bolts

# **Bill of Materials**

		Qua	untity	
		Single	Tandem	
Item	Part No.	Axle	Axle	Description
1	See Chart A, Below	2	2	Front Spring Hanger
2	See Chart A, Below	0	2	Center Rocker/Rocker Hanger Assembly
3	See Chart A, Below	2	2	Rear Spring Hanger Assembly
4	719-02	4	8	Radius Rod Bolt - Hex Bolt - 1 - 14 UNS x 5"
5	16398-04	1	2	Radius Rod w/ Bushing - 19.25 LG
6	10562-00	4	8	Flange Locknut - 1 - 14 UNS, GRF, Phosphate & Oil
7	34-04 or	8	16	Hex Nut - 7/8" - 14 UNF (For Std. 7/8" U-Bolt Shown)
	16303-01	8	16	Hex Nut - 3/4" - 16 UNF (For Optional 3/4" U-Bolt)
8	35-00 or	8	16	Washer - PL, 15/16 ID x 1 3/4 OD (For Std. 7/8" U-Bolt Shown)
	817-00	8	16	Washer - 1/8" x 13/16 ID x 1 1/2 OD (For Optional 3/4" U-Bolt)
9	See Chart H, Page 16	2	4	Top Plate
10	17350-02	2	4	Galvanized Liner <b>①</b>
11	See Spring Appendix	2	4	Spring Assembly - Standard 3-Leaf (Shown)
12	See Chart B, Page 16	2	4	Spring Seat – 5" Round (Shown)
13	See Chart J, Page 16	4	8	U-Bolt - Standard 7/8" U-Bolt (Shown)
14	715-00	1	2	Non-Adj. Radius Rod w/ Rubber Bushing
15	7717-01	2 per	Hanger	Washer Bushing - Replaces Sideplate Washer 10561-00 on Fabricated (H
		•	· ·	Front and Center Hangers Only
16	722-00	2 per I	Rad. Rod	Radius Rod Bushing Only - 3" LG
17	37-03		Rocker	Hex Lock Nut - 5/8" - 18 UNF, GRB (Shipped loose, not part of center
		1 per F	Rear Hgr.	rocker & hanger assy. However it is part of the rear hanger assy.)
18	756-00	2 per	Rocker	Sleeve Spacer - 3/4 OD x 18 GA x 3 1/4 LG (Shipped loose, not part of
		1 per F	Rear Hgr.	center rocker & hanger assy. However it is part of the rear hanger assy.
19	759-00	2 per	Rocker	Hex Bolt - 5/8" - 18 UNF x 4 1/2 LG, GR2 (Shipped loose, not part of
		1 per F	Rear Hgr.	center rocker & hanger assy. However it is part of the rear hanger assy.
20	11154-00	1 per	Rocker	Hex Lock Nut - 1 1/8" - 7 UNC, GR5
21	837-00	2 per	Rocker	Washer - 1/8" x 1 1/4 ID x 2 1/4 OD
22	16158-01 or	0	2	Fabricated Rocker Assembly w/ Rubber Bushing (Shown)
	17784-01	0	2	Cast Rocker Assembly w/ Rubber Bushing (Not Shown)
23	18723-01	1 per	Rocker	Rocker Bushing Only - Rubber
24	16150-01		Rocker	Hex Cap Screw - 1 1/8" - 7 UNC x 6.62" LG, GR5
25	16353-01	1 per	Rocker	Rocker Replacement Bolt Kit Consisting of 1 ea. 16150-01,
		_		2 ea. 837-00, 1 ea. 11154-00, 2 ea. 759-00, 2 ea. 756-00 and 2 ea. 37-03

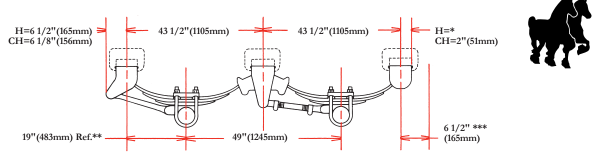
# Chart A - Hanger: Fabricated (H) and Cast (CH) Hangers

				Hanger Configurati	ion		
Description	Part No.	Str/mt	Un/mt	Un/mt (I-beam)	Si/mt	Fl/mt/wo	Fl/mt/bo
Front Hgr., Fab. (H)	7701-	-01	20728-01	16481-01	L 20729-01 R 20730-01	L-05 R-06	L-07 R-08
Front Hgr., Cast (CH)		702-01	L 16291-03	NA	L 16291-03	L 702-09	L 702-11
			R 16291-04		R 16291-04	R 702-10	R 702-12
Rocker & Hgr. Assy., Fab. (H)	16319-	-01	-02	-02	-04	-08	-07
Rocker & Hgr. Assy., Cast (CH)	16319-	-51	-52	-52	-52	-58	-57
Rocker Hgr. Only, Fab. (H)		16169-01	16171-01	16171-01	16175-01	16179-01	16178-01
Rocker Hgr. Only, Cast (CH)		16196-03	16197-03	16197-03	16197-03	16199-05	16199-03
Rear Hgr. Assy., Fab. (H)	7703-	-01	20732-01	16483-01	L 20733-01 R 20734-01	L-05 R-06	L-07 R-08
Rear Hgr. Assy., Cast (CH)		712-01	L 16293-01	NA	L 16293-01	L 712-09	L 712-11
			R 16293-02		R 16293-02	R 712-10	R 712-12

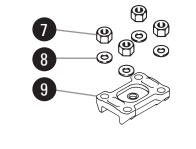
<sup>•</sup> Galvanized liners are required on the tension (top) side of each plate when taper (i.e., single, two and three leaf) springs are utilized. One spring liner per spring (for top leaf) will be shipped loose from Hutchens or spring vendor. Liners are not required on flat plate (seven or eight leaf) springs.

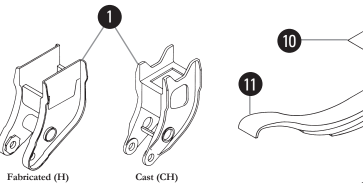


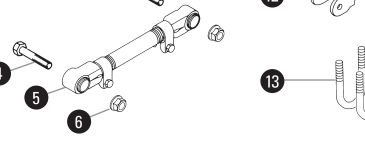
# H-9700/**CH**-9700 w/ Inv. U-Bolts

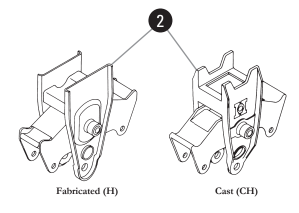


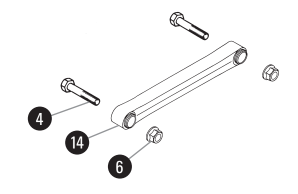
- \* Str/mt =  $3\,1/2$ " (89mm), Un/mt & Si/mt =  $3\,7/8$ " (99mm), Fl/mt =  $5\,1/2$ " (140mm) \*\* Ref: This dimension may vary with changes in springs, spring seat heights, etc.
- \*\*\* Recommended spring clearance

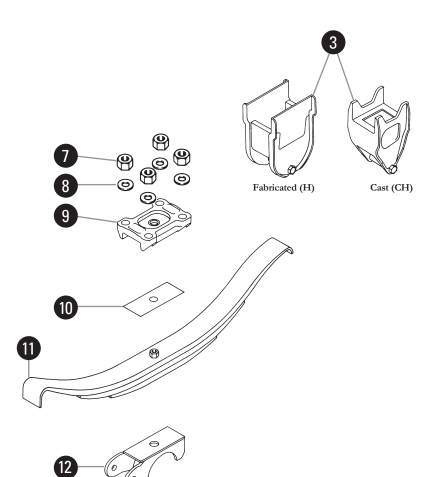




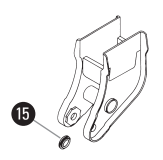


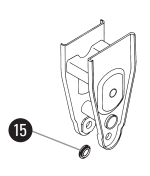


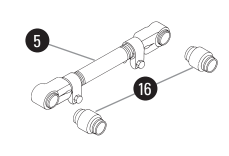


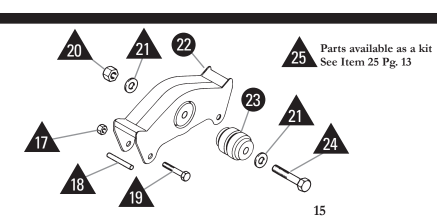


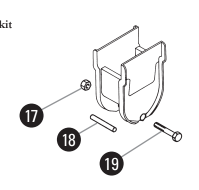












# H-9700 and CH-9700 w/ Inv. U-Bolts

# **Chart B - Spring Seat**

Seat Height		3/4"	1 1/4"	13/4"	2 1/4"	2 3/4"	3 1/4"	3 3/4"	4 1/4"	4 3/4"
5" Round	19360-	-01	-02	-03	-04	-05	-06	-07	-08	-09
5" x 5" Square	19365-	-01	-02	-03	-04	-05	-06	-07	-08	-09

# **Chart H - Top Plate**

Axle Size	Part No.
5" Round	9202-00
5" x 5" Square	9202-00

# Chart J - U-Bolt

				5" I	Round A	Axle							
	U-Bolts												
	7816 – See Below, Std. 7/8 Dia. x 5 Rd. x See Length Below												
	Single Two Three Seven Eight												
Seat	Leaf		Leaf		Leaf		Leaf		Leaf				
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length			
3/4	-05	9 1/4	-06	9 3/4	-07	10 1/4	-09	11 1/4	-10	11 3/4			
1 1/4	-06	9 3/4	-07	10 1/4	-08	10 3/4	-10	11 3/4	-11	12 1/4			
1 3/4	-07	10 1/4	-08	10 3/4	-09	11 1/4	-11	12 1/4	-12	12 3/4			
2 1/4	-08	10 3/4	-09	11 1/4	-10	11 3/4	-12	12 3/4	-13	13 1/4			
2 3/4	-09	11 1/4	-10	11 3/4	-11	12 1/4	-13	13 1/4	-14	13 3/4			
3 1/4	-10	11 3/4	-11	12 1/4	-12	12 3/4	-14	13 3/4	-15	14 1/4			
3 3/4	-11	12 1/4	-12	12 3/4	-13	13 1/4	-15	14 1/4	-16	14 3/4			
4 1/4	-12	12 3/4	-13	13 1/4	-14	13 3/4	-16	14 3/4	-17	15 1/4			
4 3/4	-13	13 1/4	-14	13 3/4	-15	14 1/4	-17	15 1/4	-18	15 3/4			

#### 5" x 5" Square Axle

					U-Bolts					
	7840 – See Below, Std. 7/8 Dia. x 5 Sq. x See Length Below									
	Single		Two		Three		Seven		Eight	
Seat	Leaf		Leaf		Leaf		Leaf		Leaf	
Height	Spring	Length	Spring*	Length	Spring**	Length	Spring	Length	Spring	Length
3/4	-01	9 1/4	-02	9 3/4	-03	10 1/4	-05	11 1/4	-06	11 3/4
1 1/4	-02	9 3/4	-03	10 1/4	-04	10 3/4	-06	11 3/4	-07	12 1/4
1 3/4	-03	10 1/4	-04	10 3/4	-05	11 1/4	-07	12 1/4	-08	12 3/4
2 1/4	-04	10 3/4	-05	11 1/4	-06	11 3/4	-08	12 3/4	-09	13 1/4
2 3/4	-05	11 1/4	-06	11 3/4	-07	12 1/4	-09	13 1/4	-10	13 3/4
3 1/4	-06	11 3/4	-07	12 1/4	-08	12 3/4	-10	13 3/4	-11	14 1/4
3 3/4	-07	12 1/4	-08	12 3/4	-09	13 1/4	-11	14 1/4	-12	14 3/4
4 1/4	-08	12 3/4	-09	13 1/4	-10	13 3/4	-12	14 3/4	-13	15 1/4
4 3/4	-09	13 1/4	-10	13 3/4	-11	14 1/4	-13	15 1/4	-14	15 3/4

 $<sup>^{*}</sup>$  When using the 16710-01 2-stage spring, use the same length U-bolt as used with 365-00 and 365-01 springs.

<sup>\*\*</sup> When using 365-00, 365-01 springs or 34-00 Hi-nuts, use 1/2" longer U-bolts.

# Optional 42 1/2" and 44" Axle Centers

# 42 1/2" (1080mm) Axle Centers (A/C)

On the Overslung, Underslung and Inverted U-Bolts, H and CH 9700 Series suspensions with  $42 \frac{1}{2}$ " A/C, the only parts not interchangeable with the standard 49" A/C models are as follows:

#### **Bill of Materials**

		Quantity	
Item	Part No.	Tandem	Description
1	16398-01	2	Adj. Radius Rod w/ Bushing - 14.00 LG
2	See Following Charts	8	U-Bolt
3	See Following Charts	4	Spring Assembly
5	16398-02	2	Adj. Radius Rod w/ Bushing - 16.00 LG

Note: On the 42 1/2" A/C models all radius rods are adjustable.

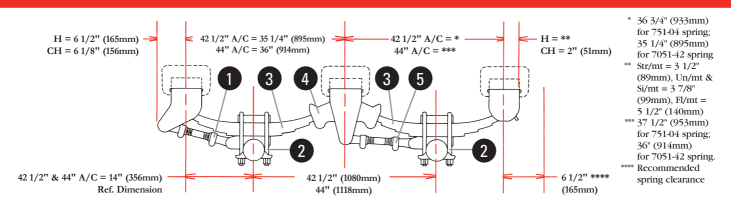
# 44" (1118mm) Axle Centers (A/C)

On the Overslung, Underslung and Inverted U-Bolts, H and CH 9700 Series suspensions with 44" A/C, the only parts not interchangeable with the standard 49" A/C models are as follows:

#### **Bill of Materials**

		Quantity	
Item	Part No.	Tandem	Description
1	16398-01	2	Adj. Radius Rod w/ Bushing - 14.00 LG
2	See Following Charts	8	U-Bolt
3	See Following Charts	4	Spring Assembly
4	24711-01	2	Rocker w/ Rubber Bushing, Fabricated
5	16398-03	2	Adj. Radius Rod w/ Bushing - 16.62 LG

# 9700 Overslung (42 1/2" (1080mm) & 44" (1118mm))



Mounting
Height (See ①)
(Inches (mm))
U-Bolt
Part No. (See 2)
7040 - See Chart,
(Std. 7/8" Dia. U-Bolt)
16300 - See Chart,
(Opt. 3/4" Dia. U-Bolt)

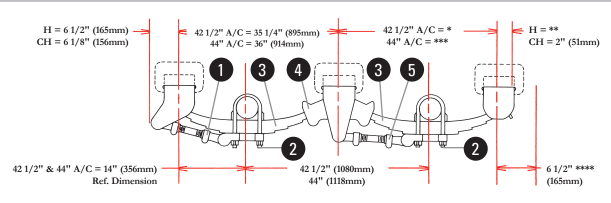
Mounting

Axle	Spring	Spring Seat Height (inches)								
Size	Assembly	3/4	11/4	13/4	21/4	2 3/4	3 1/4	3 3/4	4 1/4	4 3/4
	751-04	14 1/8 (359)	14 5/8 (372)	15 1/8 (384)	15 5/8 (397)	16 1/8 (410)	16 5/8 (422)	17 1/8 (435)	17 5/8 (448)	18 1/8 (461)
5"	(6 leaf)	-09	-10	-11	-12	-13	-14	-15	-16	-17
Round	7051-42	13 1/4 (337)	13 3/4 (349)	14 1/4 (362)	14 3/4 (375)	15 1/4 (387)	15 3/4 (400)	16 1/4 (413)	16 3/4 (425)	17 1/4 (438)
	(single leaf)	-06	-07	-08	-09	-10	-11	-12	-13	-14
	751-04	14 1/8 (359)	14 5/8 (372)	15 1/8 (384)	15 5/8 (397)	16 1/8 (410)	16 5/8 (422)	17 1/8 (435)	17 5/8 (448)	18 1/8 (461)
5" x 5"	(6 leaf)	-11	-12	-13	-14	-15	-16	-17	-18	-19
Square	7051-42	13 1/4 (337)	13 3/4 (349)	14 1/4 (362)	14 3/4 (375)	15 1/4 (387)	15 3/4 (400)	16 1/4 (413)	16 3/4 (425)	17 1/4 (438)
	(single leaf)	-08	-09	-10	-11	-12	-13	-14	-15	-16
	751-04	14 5/8 (372)	15 1/8 (384)	15 5/8 (397)	16 1/8 (410)	16 5/8 (422)	17 1/8 (435)	17 5/8 (448)	18 1/8 (461)	18 5/8 (473)
4" x 6"	(6 leaf)	-13	-14	-15	-16	-17	-18	-19	-20	-21
Rect.	7051-42	13 3/4 (349)	14 1/4 (362)	14 3/4 (375)	15 1/4 (387)	15 3/4 (400)	16 1/4 (413)	16 3/4 (425)	17 1/4 (438)	17 3/4 (451)
	(single leaf)	-10	-11	-12	-13	-14	-15	-16	-17	-18

① For correct mounting height on the 44" A/C models, subtract 1/4" (6mm) from the mounting height shown. All other chart material remains the same.

② Whichever U-bolt you choose (the Std. 7/8" or the Opt. 3/4" Dia.) be sure that you are using the correct size U-bolt nuts, washers and bottom plates.

# 9700 Underslung (42 1/2" (1080mm) & 44" (1118mm))

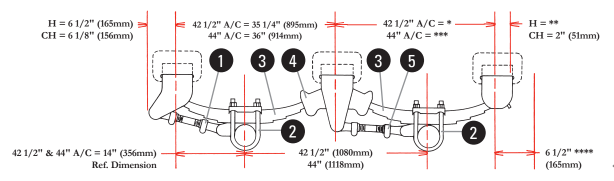


- \* 36 3/4" (933mm) for 751-04 spring; 35 1/4" (895mm) for 7051-42 spring
- \*\* Str/mt = 3 1/2" (89mm), Un/mt & Si/mt = 3 7/8" (99mm), Fl/mt = 5 1/2" (140mm)
- \*\*\* 37 1/2" (953mm) for 751-04 spring; 36" (914mm) for 7051-42 spring.
- \*\*\*\* Recommended spring clearance

Mounting
Height (See 1)
(Inches (mm))
U-Bolt Part No.

Axle	Spring	Sprin	s)		
Size	Assembly	3/4	11/4	13/4	2 1/4
	751-04	4 1/2 (108)	4 (102)	3 1/2 (89)	3 (76)
5"	(6 leaf)	7816-11	7816-12	7816-13	7816-14
Round	7051-42	5 1/4 (133)	4 3/4 (121)	4 1/4 (108)	3 3/4 (95)
	(single leaf)	7816-08	7816-09	7816-10	7816-11
	751-04	4 1/2 (108)	4 (102)	3 1/2 (89)	3 (76)
5" x 5"	(6 leaf)	7840-07	7840-08	7840-09	7840-10
Square	7051-42	5 1/4 (133)	4 3/4 (121)	4 1/4 (108)	3 3/4 (95)
	(single leaf)	7840-04	7840-05	7840-06	7840-07

# 9700 w/ Inv. U-Bolts (42 1/2" (1080mm) & 44" (1118mm))



- \* 36 3/4" (933mm) for 751-04 spring; 35 1/4" (895mm) for 7051-42 spring
- \*\* Str/mt = 3 1/2" (89mm), Un/mt & Si/mt = 3 7/8" (99mm), Fl/mt = 5 1/2" (140mm)
- \*\*\* 37 1/2" (953mm) for 751-04 spring; 36" (914mm) for 7051-42 spring.
- \*\*\*\* Recommended spring clearance

Mounting
Height (See ①)
(Inches (mm))
U-Bolt
Part No.

Axle	Spring	Spring Seat Height (inches)								
Size	Assembly	3/4	11/4	13/4	2 1/4	23/4	3 1/4	3 3/4	4 1/4	4 3/4
	751-04	14 1/8 (359)	14 5/8 (372)	15 1/8 (384)	15 5/8 (397)	16 1/8 (410)	16 5/8 (422)	17 1/8 (435)	17 5/8 (448)	18 1/8 (461)
5"	(6 leaf)	7816-08	7816-09	7816-10	7816-11	7816-12	7816-13	7816-14	7816-15	7816-16
Round	7051-42	13 1/4 (337)	13 3/4 (349)	14 1/4 (362)	14 3/4 (375)	15 1/4 (387)	15 3/4 (400)	16 1/4 (413)	16 3/4 (425)	17 1/4 (438)
	(single leaf)	7816-05	7816-06	7816-07	7816-08	7816-09	7816-10	7816-11	7816-12	7816-13
	751-04	14 1/8 (359)	14 5/8 (372)	15 1/8 (384)	15 5/8 (397)	16 1/8 (410)	16 5/8 (422)	17 1/8 (435)	17 5/8 (448)	18 1/8 (461)
5" x 5"	(6 leaf)	7840-04	7840-05	7840-06	7840-07	7840-08	7840-09	7840-10	7840-11	7840-12
Square	7051-42	13 1/4 (337)	13 3/4 (349)	14 1/4 (362)	14 3/4 (375)	15 1/4 (387)	15 3/4 (400)	16 1/4 (413)	16 3/4 (425)	17 1/4 (438)
	(single leaf)	7840-01	7840-02	7840-03	7840-04	7840-05	7840-06	7840-07	7840-08	7840-09

① For correct mounting height on the 44" A/C models, subtract 1/4" (6mm) from the mounting height shown. All other chart material remains the same.

# **Numerical Listing of Parts**

Part No	o. Description	Pg. #	Part No	. Description	Pg. #
34-00	Hex Nut - Hi, 7/8" - 14 UNF	8, 12, 16	7816-05	U-Bolt - 7/8 Dia. x 5" Round x 9 1/4 LG	16, 18
34-04	Hex Nut - 7/8" - 14 UNF	5, 9, 13	7816-06	U-Bolt - 7/8 Dia. x 5" Round x 9 3/4 LG	16, 18
35-00	Washer - PL, 15/16 ID x 1 3/4 OD	5, 9, 13	7816-07	U-Bolt - 7/8 Dia. x 5" Round x 10 1/4 LG	16, 18
37-03	Hex Locknut - 5/8" - 18 UNF	5, 9, 13	7816-08	U-Bolt - 7/8 Dia. x 5" Round x 10 3/4 LG	12, 16, 18
324-01	Spring Assembly - 2 Leaf, High Arch	4, Spring Appendix	7816-09	U-Bolt - 7/8 Dia. x 5" Round x 11 1/4 LG	12, 16, 18
325-01	Spring Assembly - 2 Leaf, Medium Arch	4, Spring Appendix	7816-10	U-Bolt - 7/8 Dia. x 5" Round x 11 3/4 LG	12, 16, 18
326-01	Spring Assembly - 2 Leaf, Low Arch	4, Spring Appendix	7816-11	U-Bolt - 7/8 Dia. x 5" Round x 12 1/4 LG	12, 16, 18
354-00	Spring Assembly - 3 Leaf, High Arch	4, Spring Appendix	7816-12	U-Bolt - 7/8 Dia. x 5" Round x 12 3/4 LG	12, 16, 18
355-00	Spring Assembly - 3 Leaf, Medium Arch	4, Spring Appendix	7816-13	U-Bolt - 7/8 Dia. x 5" Round x 13 1/4 LG	12, 16, 18
356-00	Spring Assembly - 3 Leaf, Low Arch	4, Spring Appendix	7816-14	U-Bolt - 7/8 Dia. x 5" Round x 13 3/4 LG	12, 16, 18
363-00	Spring Assembly - 1 Leaf, Low Arch	4, Spring Appendix	7816-15	U-Bolt - 7/8 Dia. x 5" Round x 14 1/4 LG	12, 16, 18
365-00	Spring Assembly - 3 Leaf, High Arch H.D.	4, Spring Appendix	7816-16	U-Bolt - 7/8 Dia. x 5" Round x 14 3/4 LG	12, 16, 18
365-01	Spring Assembly - 3 Leaf, Low Arch H.D.	4, Spring Appendix	7816-17	U-Bolt - 7/8 Dia. x 5" Round x 15 1/4 LG	16
702-01	Front Spring Hanger - Cast, Str/mt	5, 9, 13	7816-18	U-Bolt - 7/8 Dia. x 5" Round x 15 3/4 LG	16
702-09	Front Spring Hanger - Cast, Fl/mt/wo, Left	5, 9, 13	7840-01	U-Bolt - 7/8 Dia. x 5" Square x 9 1/4 LG	16, 18
702-10	Front Spring Hanger - Cast, Fl/mt/wo, Right	5, 9, 13	7840-02	U-Bolt - 7/8 Dia. x 5" Square x 9 3/4 LG	16, 18
702-11	Front Spring Hanger - Cast, Fl/mt/bo, Left	5, 9, 13	7840-03	U-Bolt - 7/8 Dia. x 5" Square x 10 1/4 LG	16, 18
702-12	Front Spring Hanger - Cast, Fl/mt/bo, Right	5, 9, 13	7840-04	U-Bolt - 7/8 Dia. x 5" Square x 10 3/4 LG	12, 16, 18
706-01	Bottom Plate - Att., Cast	9	7840-05	U-Bolt - 7/8 Dia. x 5" Square x 11 1/4 LG	12, 16, 18
710-00	Bottom Plate - U-Bolt, 5" Round	8	7840-06	U-Bolt - 7/8 Dia. x 5" Square x 11 3/4 LG	12, 16, 18
712-01	Rear Spring Hanger - Cast, Str/mt	5, 9, 13	7840-07	U-Bolt - 7/8 Dia. x 5" Square x 12 1/4 LG	12, 16, 18
712-09	Rear Spring Hanger - Cast, Fl/mt/wo, Left	5, 9, 13	7840-08	U-Bolt - 7/8 Dia. x 5" Square x 12 3/4 LG	12, 16, 18
712-10	Rear Spring Hanger - Cast, Fl/mt/wo, Right	5, 9, 13	7840-09	U-Bolt - 7/8 Dia. x 5" Square x 13 1/4 LG	12, 16, 18
712-11	Rear Spring Hanger - Cast, Fl/mt/bo, Left	5, 9, 13	7840-10	U-Bolt - 7/8 Dia. x 5" Square x 13 3/4 LG	12, 16, 18
712-12	Rear Spring Hanger - Cast, Fl/mt/bo, Right	5, 9, 13	7840-11	U-Bolt - 7/8 Dia. x 5" Square x 14 1/4 LG	12, 16, 18
715-00	Non-Adj. Radius Rod w/ Bushing - 19 1/4 LG	5, 9, 13	7840-12	U-Bolt - 7/8 Dia. x 5" Square x 14 3/4 LG	12, 16, 18
719-02	Radius Rod Bolt - Hex Bolt - 1 - 14 UNS x 5"	5, 9, 13	7840-13	U-Bolt - 7/8 Dia. x 5" Square x 15 1/4 LG	16
722-00	Radius Rod Bushing - 3 LG	5, 9, 13	7840-14	U-Bolt - 7/8 Dia. x 5" Square x 15 3/4 LG	16
751-01	Spring Assembly - 7 Leaf, Low Arch	4, Spring Appendix	9202-00	Top Plate - U-Bolt, 5" Round & 5" x 5" Square	16
751-04	Spring Assembly - 6 Leaf, Low Arch, 42 1/2 A/C	17, 18, Spring Appendix	10562-00	Flange Locknut - 1 - 14 UNS, GRF, Phosphate & Oil	5, 9, 13
751-05	Spring Assembly - 7 Leaf, High Arch	4, Spring Appendix	10775-00	Att., Assembly - Radius Rod, 5" Round	8
751-06	Spring Assembly - 7 Leaf, High Arch, Single Axle	4, Spring Appendix	11154-00	Hex Locknut - 1 1/8 - 7 UNC, GR5	5, 9, 13
752-01	Spring Assembly - 8 Leaf, Low Arch H.D.	4, Spring Appendix	16150-01	Hex Cap Screw - 1 1/8 x 7 x 6.62 LG, GR5	5, 9, 13
752-05	Spring Assembly - 8 Leaf, High Arch H.D.	4, Spring Appendix	16158-01	Rocker Assy Fabricated w/ Rubber Bushing	5, 9, 13
752-06	Spring Assembly - 8 Leaf, High Arch H.D.	4, Spring Appendix	16169-01	Center Rocker Hanger - Str/mt	5, 9, 13
	Single Axle & Widespread		16171-01	Center Rocker Hanger - Un/mt	5, 9, 13
756-00	Sleeve Spacer - 3/4 OD x 18 GA x 3 1/4"	5, 9, 13		Center Rocker Hanger - Si/mt	5, 9, 13
759-00	Hex Bolt - 5/8" - 18 UNF x 4 1/2", GR2	5, 9, 13	16178-01	Center Rocker Hanger - Fl/mt/bo	5, 9, 13
817-00	Washer - 1/8" x 13/16 ID x 1 1/2 OD	5, 13		Center Rocker Hanger - Fl/mt/wo	5, 9, 13
837-00	Washer - 1/8" x 1 1/4 ID x 2 1/4 OD	5, 9, 13		Center Rocker Hanger - Cast, Str/mt	5, 9, 13
7040-06	U-Bolt - 7/8 Dia. x 3" Round x 9 3/4 LG	8, 17	16197-03	Center Rocker Hanger - Cast, Un/mt & Si/mt	5, 9, 13
7040-07	U-Bolt - 7/8 Dia. x 3" Round x 10 1/4 LG	8, 17	16199-03	Center Rocker Hanger - Cast, Fl/mt/bo	5, 9, 13
7040-08	U-Bolt - 7/8 Dia. x 3" Round x 10 3/4 LG	8, 17	16199-05	Center Rocker Hanger - Cast, Fl/mt/wo	5, 9, 13
7040-09	U-Bolt - 7/8 Dia. x 3" Round x 11 1/4 LG	8, 17	16291-03	Front Spring Hanger - Cast, Un/mt & Si/mt, Left	5, 9, 13
7040-10	U-Bolt - 7/8 Dia. x 3" Round x 11 3/4 LG	8, 17	16291-04	Front Spring Hanger - Cast, Un/mt & Si/mt, Right	5, 9, 13
7040-11	U-Bolt - 7/8 Dia. x 3" Round x 12 1/4 LG	8, 17	16293-01	Rear Spring Hanger - Cast, Un/mt & Si/mt, Left	5, 9, 13
7040-12	U-Bolt - 7/8 Dia. x 3" Round x 12 3/4 LG	8, 17	16293-02	Rear Spring Hanger - Cast, Un/mt & Si/mt, Right	5, 9, 13
7040-13	U-Bolt - 7/8 Dia. x 3" Round x 13 1/4 LG	8, 17	16297-01	Bottom Plate - 5" Round, 3/4 Dia. U-Bolt	8
7040-14	U-Bolt - 7/8 Dia. x 3" Round x 13 3/4 LG	8, 17	16300-06	U-Bolt - 3/4 Dia. x 3" Round x 9 3/4 LG	8, 17
7040-15	U-Bolt - 7/8 Dia. x 3" Round x 14 1/4 LG	8, 17	16300-07	U-Bolt - 3/4 Dia. x 3" Round x 10 1/4 LG	8, 17
7040-16	U-Bolt - 7/8 Dia. x 3" Round x 14 3/4 LG	8, 17	16300-08	U-Bolt - 3/4 Dia. x 3" Round x 10 3/4 LG	8, 17
7040-17	U-Bolt - 7/8 Dia. x 3" Round x 15 1/4 LG	8, 17	16300-09	U-Bolt - 3/4 Dia. x 3" Round x 11 1/4 LG	8, 17
7040-18	U-Bolt - 7/8 Dia. x 3" Round x 15 3/4 LG	8, 17	16300-10	U-Bolt - 3/4 Dia. x 3" Round x 11 3/4 LG	8, 17
7040-19	U-Bolt - 7/8 Dia. x 3" Round x 16 1/4 LG	8, 17	16300-11	U-Bolt - 3/4 Dia. x 3" Round x 12 1/4 LG	8, 17
7040-20	U-Bolt - 7/8 Dia. x 3" Round x 16 3/4 LG	8, 17	16300-12	U-Bolt - 3/4 Dia. x 3" Round x 12 3/4 LG	8, 17
7040-21	U-Bolt - 7/8 Dia. x 3" Round x 17 1/4 LG	8, 17	16300-13	U-Bolt - 3/4 Dia. x 3" Round x 13 1/4 LG	8, 17
7040-22	U-Bolt - 7/8 Dia. x 3" Round x 17 3/4 LG	8	16300-14	U-Bolt - 3/4 Dia. x 3" Round x 13 3/4 LG	8, 17
7040-23	U-Bolt - 7/8 Dia. x 3" Round x 18 1/4 LG	8	16300-15	U-Bolt - 3/4 Dia. x 3" Round x 14 1/4 LG	8, 17
7051-42	Spring Assembly - 1 Leaf, Low Arch, 42 1/2 A/C	17, 18, Spring Appendix	16300-16	U-Bolt - 3/4 Dia. x 3" Round x 14 3/4 LG	8, 17
7701-01	Front Spring Hanger - Str/mt	5, 9, 13	16300-17	U-Bolt - 3/4 Dia. x 3" Round x 15 1/4 LG	8, 17
7701-05	Front Spring Hanger - Fl/mt/wo, Left	5, 9, 13	16300-18	U-Bolt - 3/4 Dia. x 3" Round x 15 3/4 LG	8, 17
7701-06	Front Spring Hanger - Fl/mt/wo, Right	5, 9, 13	16300-19	U-Bolt - 3/4 Dia. x 3" Round x 16 1/4 LG	8, 17
7701-07	Front Spring Hanger - Fl/mt/bo, Left	5, 9, 13	16300-20	U-Bolt - 3/4 Dia. x 3" Round x 16 3/4 LG	17
7701-08	Front Spring Hanger - Fl/mt/bo, Right	5, 9, 13		U-Bolt - 3/4 Dia. x 3" Round x 17 1/4 LG	17
7703-01	Rear Spring Hanger - Str/mt	5, 9, 13		Hex Nut - 3/4 - 16 UNF, GR8	5, 13
7703-05	Rear Spring Hanger - Fl/mt/wo, Left	5, 9, 13		No-Hop Att. Assy 5" Round, 3/4 Dia. U-Bolt	8
7703-06	Rear Spring Hanger - Fl/mt/wo, Right	5, 9, 13		Spring Assembly - FRP, Low Arch H.D.	4, Spring Appendix
7703-07	Rear Spring Hanger - Fl/mt/bo, Left	5, 9, 13		Center Rocker & Hanger Assembly - Str/mt	5, 9, 13
7703-08	Rear Spring Hanger - Fl/mt/bo, Right	5, 9, 13		Center Rocker & Hanger Assembly - Un/mt	5, 9, 13
7717-01	Washer Bushing	5, 9, 13		Center Rocker & Hanger Assembly - Si/mt	5, 9, 13
7738-00	Att. Fitting - Radius Rod, 4" x 6" Rect.	8		Center Rocker & Hanger Assembly - Fl/mt/bo	5, 9, 13
7738-01	Att. Fitting - Radius Rod, 5" x 5" Square	8	16319-08	Center Rocker & Hanger Assembly - Fl/mt/wo	5, 9, 13
7746-00	Bottom Plate - 4" x 6" Rect.	8	16319-51	Center Rocker & Hanger Assembly - Cast, Str/mt	5, 9, 13
7747-01	Bottom Plate - 5" x 5" Square	8			

Part No	. Description	Pg. #
	Center Rocker & Hanger Assembly -	5, 9, 13
	Cast, Un/mt & Si/mt	
16319-57		5, 9, 13
16010 50	Cast, Fl/mt/bo	
16319-58	Center Rocker & Hanger Assembly - Cast, Fl/mt/wo	5, 9, 13
16353-01		5, 9, 13
16398-01	Adj. Radius Rod w/ Bushing & NEVER-SEEZ -	17
	14 LG	
16398-02	Adj. Radius Rod w/ Bushing & NEVER-SEEZ -	17
16200.02	16 LG	
16398-03	Adj. Radius Rod w/ Bushing & NEVER-SEEZ - 16 5/8 LG	17
16398-04	Adj. Radius Rod w/ Bushing & NEVER-SEEZ -	5, 8, 9, 13
	19 1/4 LG	2,2,2,00
16398-06	Adj. Radius Rod w/ Bushing & NEVER-SEEZ -	8
	21 1/2 LG	
16481-01	Front Spring Hanger - Un/mt, Topless	5, 9, 13
16483-01 16710-01	Rear Spring Hanger – Un/mt, Topless Spring Assembly – 2 Leaf, 2 Stage, Medium Arch	5, 9, 13 4, Spring Appendix
16868-01	Top Plate - Roll Formed	4, Spring Appendix
17350-02	-	5, 9, 13
17784-01	Rocker Assembly w/ Rubber Bushing, Cast	5, 9, 13
17882-01	Spring Assembly - 2 Leaf, 2 Stage, Medium Arch	4, Spring Appendix
18723-01	Rocker Bushing Assembly - Rubber	5, 9, 13
19360-01	Spring Seat - Att., 5" Round, 3/4 High	5, 16
19360-02		5, 16
19360-03 19360-04	Spring Seat - Att., 5" Round, 1 3/4 High Spring Seat - Att., 5" Round, 2 1/4 High	5, 16 5, 16
19360-05	Spring Seat - Att., 5" Round, 2 3/4 High	5, 16
19360-06		5, 16
19360-07	Spring Seat - Att., 5" Round, 3 3/4 High	5, 16
19360-08	Spring Seat - Att., 5" Round, 4 1/4 High	5, 16
19360-09	Spring Seat - Att., 5" Round, 4 3/4 High	5, 16
19364-01	Spring Seat - Att., 4" x 6" Rect., 3/4 High	5
19364-02	Spring Seat - Att., 4" x 6" Rect., 1 1/4 High Spring Seat - Att., 4" x 6" Rect., 1 3/4 High	5
19364-03 19364-04	Spring Seat - Att., 4 x 6 Rect., 1 3/4 riigh Spring Seat - Att., 4" x 6" Rect., 2 1/4 High	5 5
19364-05	Spring Seat - Att., 4" x 6" Rect., 2 1/4 High	5
19364-06		5
19364-07		5
19364-08	Spring Seat - Att., 4" x 6" Rect., 4 1/4 High	5
19364-09		5
19365-01	Spring Seat - Att., 5" x 5" Square, 3/4 High	5, 16
19365-02 19365-03	Spring Seat - Att., 5" x 5" Square, 1 1/4 High Spring Seat - Att., 5" x 5" Square, 1 3/4 High	5, 16 5, 16
19365-04	Spring Seat - Att., 5" x 5" Square, 2 1/4 High	5, 16
19365-05	Spring Seat - Att., 5" x 5" Square, 2 3/4 High	5, 16
19365-06	Spring Seat - Att., 5" x 5" Square, 3 1/4 High	5, 16
19365-07	Spring Seat - Att., 5" x 5" Square, 3 3/4 High	5, 16
19365-08	Spring Seat - Att., 5" x 5" Square, 4 1/4 High	5, 16
19365-09	Spring Seat - Att., 5" x 5" Square, 4 3/4 High	5, 16
20728-01	Front Spring Hanger - Un/mt Front Spring Hanger - Si/mt, Left	5, 9, 13 5, 9, 13
20729-01 20730-01	Front Spring Hanger - Si/mt, Right	5, 9, 13
20732-01	Rear Spring Hanger - Un/mt	5, 9, 13
20733-01	Rear Spring Hanger - Si/mt, Left	5, 9, 13
20734-01	Rear Spring Hanger - Si/mt, Right	5, 9, 13
22215-01	Spring Seat - 5" Round, 3/4 High	8, 12
22215-02	Spring Seat - 5" Round, 1 1/4 High	8, 12
22215-03	Spring Seat - 5" Round, 1 3/4 High	8, 12
22215-04 22226-01	Spring Seat - 5" Round, 2 1/4 High Spring Seat - 5" x 5" Square, 3/4 High	8, 12 8, 12
22226-01	Spring Seat - 5" x 5" Square, 1 1/4 High	8, 12
22226-03	Spring Seat - 5" x 5" Square, 1 3/4 High	8, 12
22226-04	Spring Seat - 5" x 5" Square, 2 1/4 High	8, 12
22228-01	Spring Seat - 4" x 6" Rect., 3/4 High	8
22228-02	Spring Seat - 4" x 6" Rect., 1 1/4 High	8
22228-03	Spring Seat – 4" x 6" Rect., 1 3/4 High	8
22228-04 24711-01	Spring Seat - 4" x 6" Rect., 2 1/4 High Rocker Assy Fabricated w/ Rubber Bushing,	8 17
±1/11-01	44"/50"/51" A/C	*/



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