

ILLUS. KEY	PART NO.	DESCRIPTION	ALL	1	2	3	4	5
			MODELS	A 11	A 12 W	A 12	A 11 E	A 12 E
<u>REAR SPRING AND SHOCK ABSORBER</u>								
702356		BUMPER ASSY. - Rear Spring Frame	2					
171104		SCREW-Rear Spring Bumper to Frame (5/16" - 18 x 3/4" Hex. Hd.)	4					
97039		SPRING ASSY. - Rear (Heavy Duty)		2	2		2	2
97364		SPRING ASSY. - Rear (Standard)				2		
04566		BOLT & NUT ASSY. - Spring Center (5/16 - 24 x 2" Hex. Hd.)	2					
97339		SPRING ASSY. - Rear (Extra Heavy Duty)	2					
95644		BEARING-Rear Spring Front	2					
04567		BOLT & NUT ASSY. -Spring Center (5/16-24 x 2-7/8 Hex. Hd.)	2					
271758		BOLT-Rear Spring Front to Frame Brkt. (5/8" - 18 x 4-1/2" Hex. Hd.)	2					
121574		LOCKWASHER-Rear Spring Front to Frame Bracket (5/8")	2					
121358		NUT - Rear Spring Front to Frame (5/8" - 18 Hex.)	2					
98308		CLIP-Rear Spring to Rear Axle (Std.)	4					
92278		CLIP-Rear Spring to Rear Axle (Use with H.D. & Extra H.D. Spring)	4					
98300		PLATE-Rear Spring Lower	2					
98301		BRACKET-Rear Shock Absorber, Lower L.H.	1					
98302		BRACKET-Rear Shock Absorber, Lower R.H.	1					
96135		BRACKET-Rear Spring Shackle L.H.	1					
96136		BRACKET-Rear Spring Shackle R.H.	1					
65198		NUT-Rear Spring to Rear Axle Clip	8					
96101		NUT-Rear Shackle Bracket to Frame (3/8" x 24)	4					
189330		BOLT-Rear Shackle Bracket to Frame (3/8" - 24 x 3-3/4" Hex. Hd.)	4					
95634		PLATE AND PIN ASSY. -Rear Shackle	2					
96153		BUSHING-Rear Shackle Plate	8					
80768		PLATE-Rear Shackle	2					
443340		LOCK NUT-Rear Shackle Plate and Pin (1/2" - 20 Hex.)	4					
442828		NUT-Shock Absorber Mtg. (3/8" - 24)	4					
94408		WATHER-Shock Absorber Mtg. Outer	4					
94407		INSULATOR-Shock Absorber Mtg.	8					
93880		SHOCK ABSORBER ASSY. -Rear	2					
95091		SHOCK ABSORBER ASSY. -Rear (Heavy Duty)	2					
94409		WASHER-Shock Absorber Mtg. Inner Retaining	4					
<u>HELPER SPRINGS</u>								
97399		KIT-Rear Spring Helper	1					
02496		BUMPER-Rear Spring Helper	4					
03897		"U" BOLT AND NUTS-Rear Spring	2					
98326		CLIP-Rear Spring	4					