FRONTOBACK

SAF-HOLLAND ORIGINAL PARTS





QUICK REFERENCE GUIDE

FOR SAF (FORMER

NEWAY AND BINKLEY)

MECHANICAL SUSPENSIONS









SAF MECHANICAL SUSPENSIONS

(FORMERLY NEWAY AND BINKLEY)



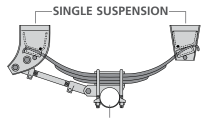
For nearly 70 years, SAF-HOLLAND has been a leader in the mechanical trailer suspension field. Today SAF-HOLLAND offers the widest, unmatched range of on-and off-highway models available to the industry.

Pioneered under the Neway and
Binkley flags, the legacy of these
suspension models is well known
and proven. From the on-highway
workhorse, the UltraLite™ slider
(Binkley) suspension, to the
severe-duty vocational TR Series
(Neway) with its robust 120,000
lb. maximum capacity, you can be
sure that SAF-HOLLAND has a fixed
frame or slider model to meet your
trailer application requirements.

These are OEM quality suspension components that are built to last and provide years of high performance at low cost. This document makes it easy to order readily available mechanical suspensions regardless of the mounting style, from our centrally located Cincinnati, Ohio distribution center.

DURALITE FIXED FRAME SUSPENSION KITS (EQUALIZERS SOLD SEPARATELY)

SINGLE AXLE SUSPENSION

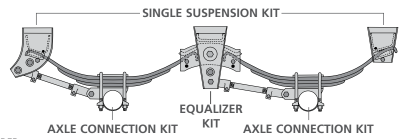


AXLE CONNECTION KIT

ORDER:

- -(1) Single Suspension Kit
- -(1) Axle Connection Kit

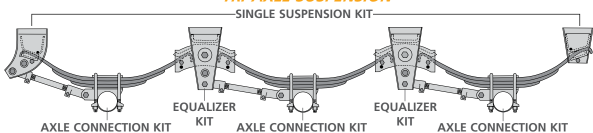
TANDEM AXLE SUSPENSION



ORDER:

- -(1) Single Suspension Kit
- -(1) Equalizer Kit
- -(2) Axle Connection Kits

TRI-AXLE SUSPENSION



ORDER:

- -(1) Single Suspension Kit
- -(2) Equalizer Kits
- -(3) Axle Connection Kits

AXLE CONNECTION KIT

AXLE CONNECTION KIT

Order in single suspension kits, or order tandem or triaxles by simply adding your rocker kits as needed.

SUSPENSION TYPE	MOUNT STYLE	SUSPENSION KIT	SUSPENSION KIT QTY	EQUALIZER KIT	EQUALIZER KIT QTY	AXLE CONNECTION KIT	AXLE CONNECTION KIT QTY	PART NUMBER AND RIDE HEIGHT
Single	Straddle Mount	SPK0060	1	SPK0042	0	See Next Page	1	See Next Page
Tandem	Straddle Mount	SPK0060	1	SPK0042	1	See Next Page	2	See Next Page
Tri-Axle	Straddle Mount	SPK0060	1	SPK0042	2	See Next Page	3	See Next Page
Single	Under Mount	SPK0064	1	SPK0030	0	See Next Page	1	See Next Page
Tandem	Under Mount	SPK0064	1	SPK0030	1	See Next Page	2	See Next Page
Tri-Axle	Under Mount	SPK0064	1	SPK0030	2	See Next Page	3	See Next Page
Single	Flange Mount	SPK0068	1	SPK0121	0	See Next Page	1	See Next Page
Tandem	Flange Mount	SPK0068	1	SPK0121	1	See Next Page	2	See Next Page
Tri-Axle	Flange Mount	SPK0068	1	SPK0121	2	See Next Page	3	See Next Page

SUSPENSION KITS

STRADDLE MOUNT **SPK0060**



UNDER MOUNT SPK0064



FLANGE MOUNT SPK0068





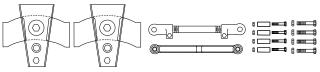
EQUALIZER KITS

STRADDLE MOUNT **SPK0042**

> **UNDER MOUNT SPK0030**

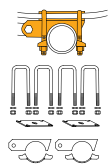
FLANGE MOUNT SPK0121





MOUNTING HEIGHT SPRING SEAT SELECTION

IMPORTANT: It is the installer's responsibility to select the correct mounting height. There should be at least 4½" of vertical tire clearance with an unloaded vehicle. In addition, clearance must be provided at the side, front, and rear of the tires to prevent tire contact during suspension movement. The mounting heights, shown below, are nominal values and may vary due to variations in the leaf springs and other components.

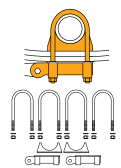


ROUND AXLE OVERSLUNG AXLE CONNECTION KITS

SPRING SEAT HEIGHT AND U-BOLT KIT (One kit required per axle)

SPRING SEA	T HEIGHT	3/4″	1 1/4"	1 ¾″	21/4"	2¾″	3¼″	3¾″
LEAF	1 & 2	SPK0080	SPK0081	SPK0082	SPK0083	SPK0084	SPK0085	SPK0086
SPRINGS	3 & 3HD	SPK0031	SPK0032	SPK0033	SPK0034	SPK0035	SPK0036	SPK0037
Low Arch	Ride Height	131/4"	131/4"	141/4"	143/4"	151/4″	15¾″	161/4"
Medium Arch	Ride Height	14"	141/2"	15″	151/2"	16″	161/2"	17″
High Arch	Ride Height	151/2″	16″	161/2″	17″	17 ½″	18″	181/2"
Weight		32 lbs.	35 lbs.	35 lbs.	40 lbs.	42 lbs.	44 lbs.	46 lbs.

IMPORTANT: Mounting heights should not exceed 17 ½" for best performance. Mounting height should provide a minimum of 4 ½" of tire clearance with an empty vehicle. This table applies to under mount or flange mount hangers on a multi-axle suspension. For single axle suspensions, subtract ½" from the above heights. For straddle mount hangers, subtract ½" from above heights.

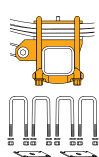


ROUND AXLE UNDERSLUNG AXLE CONNECTION KITS

SPRING SEAT HEIGHT AND U-BOLT KIT (One kit required per axle)

SPRING SEAT H	EIGHT	3/4″	1 1/4″	1 ¾″	21⁄4″
LEAF SPRINGS	2, 3 & 3HD	SPK0045	SPK0046	SPK0047	SPK0048
Low Arch	Ride Height	4 ½″	-	-	-
Medium Arch	Ride Height	5 ½″	5″	4 ½″	-
High Arch	Ride Height	7″	6 ½″	6″	5 ½″
Weight		33 lbs.	40 lbs.	42 lbs.	44 lbs.

IMPORTANT: Mounting heights less than $4\,\%$ " are not suggested due to lack of clearance between the axle and trailer frame. Mounting height should provide a minimum of $4\,\%$ " of tire clearance with an empty vehicle. Sufficient clearance should be provided for axle movement. This table applies to under mount or flange mount hangers with a multi-axle suspension. For single axle suspensions, subract %" from the above heights. For straddle mount hangers, subract %" from the above heights.



SQUARE AXLE OVERSLUNG AXLE CONNECTION KITS

SPRING SEAT HEIGHT AND U-BOLT KIT (One kit required per axle)

SPRING SEAT H	IEIGHT	11/4″	1¾″	21/4″	2¾″
LEAF	1 & 2	SPK0076	SPK0077	SPK0078	SPK0079
SPRINGS	3 & 3HD	SPK0072	SPK0073	SPK0074	SPK0075
Low Arch	Ride Height	14 1/4″	14 ³ / ₄ "	15 ½″	15 ³ ⁄ ₄ ″
Medium Arch	Ride Height	15″	15 ½″	16″	16½″
High Arch	Ride Height	16 ½″	17″	17 ½″	18″

SAFO HEAVY-DUTY FIXED FRAME VOCATIONAL SUSPENSIONS

S SUSPENSIONS	CAPACITY RATING	MODEL	RIDE HT.	KITS PART NO.	WEIGHT
	44,000 LB (5" round)	TS-4440-1	2.5" HT.	15032406	845 lbs.
	, , ,	TS-4440-2	4.5" HT.	15032469	865 lbs.
		TS-4440-3	6.5" HT.	15032414	875 lbs.
		TS-4440-4	8.5" HT.	15032415	885 lbs.
	50,000 LB (5" round)	TS-5500-1	2.5" HT.	15032421	930 lbs.
		TS-5500-2	4.5" HT.	15032422	950 lbs.
		TS-5500-3	6.5" HT.	15032425	960 lbs.
		TS-5500-4	8.5" HT.	15032427	970 lbs.
<u></u>	60,000 LB (5" round)	TS-5600-2	4.5" HT.	15032477	1,065 lbs
↓ 	, , ,	TS-5600-3	6.5" HT.	15032434	1,075 lbs.
HT.		TS-5600-4	8.5" HT.	15032437	1,085 lbs.
	60,000 LB (5.75" round)	TS-5600-1	2.5" HT.	15032523	1,045 lbs.
	, , ,	TS-5600-2	4.5" HT.	15032518	1,065 lbs.
		TS-5600-4	8.5" HT.	15032442	1,085 lbs.
STRADDLE MOUNT SUSPENSIONS	CAPACITY RATING	MODEL		PART NO.	WEIGHT
	50,000 LB (5" round)	TS-5500-SM	13.5" HT.	15032615	1,058 lbs.
	, , ,	TS-5500-SM	15.0" HT.	15032616	1,062 lbs.

USR SUSPENSIONS			MODEL		PART NO.	WEIGHT
	44,000 LB (5" ro	und)	USR-4440-1	2.5" HT.	15032448	890 lbs.
			USR-4440-2	4.5" HT.	15032449	910 lbs.
an a litra			USR-4440-3	6.5" HT.	15032452	920 lbs.
	50,000 LB (5" ro	und)	USR-5500-2	4.5" HT.	15032459	1,005 lbs.
			USR-5500-3	6.5" HT.	15032515	1,015 lbs.
			USR-5500-4	8.5" HT.	15032461	1,025 lbs.
W. Carlotte	60,000 LB (5" ro	und)	USR-5600-1	2.5" HT.	15032462	1,105 lbs.
			USR-5600-2	4.5" HT.	15032464	1,125 lbs.
			USR-5600-3	6.5" HT.	15032529	1,135 lbs.
•			USR-5600-4	8.5" HT.	15032539	1,145 lbs.
-	60,000 LB (5.75"	round)	USR-5600-3	6.5" HT.	15032599	1,135 lbs.
TR SUSPENSIONS (Frame mounts not included)		MODEL			KITS PART NO.	WEIGHT
	75,000 LB	TR-8750	50" C TO C, 5	5" RD.	18060341	1,250 lbs.
		TR-8750	50" C TO C, 5	5.75" RD.	18060342	1,250 lbs.
The state of the s		TR-8750	53" C TO C, 5	5" RD	18060343	1,252 lbs.
		TR-8750	53" C TO C, 5	5.75" RD.	18060344	1,252 lbs.
	90,000 LB	TR-8900A	50" C TO C, 5	5" RD.	18060345	1,250 lbs.
		TR-8900A	50" C TO C, 5	5.75" RD.	18060346	1,250 lbs.
Stephen Stephen		TR-8900A	53" C TO C, 5	5" RD.	18060347	1,252 lbs.
No. of the second		TR-8900A	53" C TO C, 5	5.75" RD.	18060348	1,252 lbs.
	100,000 LB	TR-4100B	50" C TO C, 5	5" RD.	18060349	1,712 lbs.
		TR-4100B	50" C TO C, 5	5.75" RD.	18060350	1,715 lbs.
	120,000 LB	TR-4120	50" C TO C, 5	5" RD.	18060351	1,630 lbs.
	•	TR-4120	50" C TO C, 5	5.75" RD.	18060352	1,645 lbs.

ULTRALITE™ SLIDER SUSPENSION

- Applications: Dry van and reefer
- Up to 50,000 lb capacity
- · QwikRelease® pin pull release handle for easy and efficient adjustments

EXAMPLE: SSF D 48 N 000 0 2 5 00 L

	SLIDE MODEL & FRAME HEIGHT			LOCK PINS		FRAME WIDTH	IDTH MANUAL ST BAR		TOP UPPER RAIL			AXLE TYPE		PRING SEAT	U-BOLTS		NO HOP & WEDG SPRING SEAT		_	ILERS ONLY U-BOLTS	R	EBOUND BOLTS
N	O. D	ESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION
S		Outside Shims & ne (SLE98*)	4	4-PIN	42	42.00" Nominal	Y	Yes Included	000	No Rail	0	5" Round (See DWG SP9N02)	1	3/4″	J	8-3/8"	0		0		0	Min. Play (STANDARD)
S	Lite Slide 4 10-1/2" Fra	Outside Shims & me (SLE18')	D	4-PIN Air Release	48	48.00" Nominal	N	Not Included			1	No Hop/5" Round (See DWG SP9N12)	2	1-1/4"	ĸ	9-7/8″					L	Composite Springs (See DWG SP9N02-L)
S	G Lite Slide 4 8-1/2" Fram	Outside Shims & ne (SLH98*) Hutch Rail	E	4-PIN 72" Centers					3	1-3/4"	L	10-38"										
N	_	& FRAME HEIGHT ESCRIPTION	F	4-PIN 72" Centers Air Release									5	2-3/4"	P	11-3/8″						
D	SE DuraSystem 8-1/2" Fram	n 4 Outside Shims & ne (DSE98*)											6	3-1/4″	R	11-7/8″						
D	SF DuraSystem	n 4 Outside Shims & me (DSE18*)		ULTRALITE™ WITH B 1-1/2" 5 11-3/4"																		
D	JE DuraSysten 8-1/2" Fram	m 4 Inside Shims & ne (DUE98*)		DURAS	YS	TEM™ WARRAN	TY	1						J-1/2		13-3/4″						
D	HF DuraSystem 10-1/2" Fran	n 4 Outside Shims & me (DSH18*) Hutch Rai																				



Z-FRAME CHASSIS SUSPENSION

- Applications: Container chassis and other I-beam frame constructed trailers requiring an inside slider
- Up to 50,000 lb capacity
- QwikRelease® pin pull release handle for easy and efficient adjustments

EXAMPLE: <u>ZF1</u> <u>0</u> <u>2</u> <u>0</u>

	SUSPENSION MODEL		AXLE TYPE NO			NO. OF A	AVIES	C	PRING SEAT		U-BOLTS	NO	O HOP & WEDG	E TR/	AILERS ONLY	REBOUND BOLTS			LOCK PINS	SPRING CENTERS		П	MANUAL STOPS
			AALLIIIL		1	NO. OF AXLLS		JI KING JLAI		1	O BOLIS		SPRING SEAT U-E		U-BOLTS	'	VEROOND BOLLS	LOCK FINS		JERNING CLIVILES		1	WIANUAL STOPS
N	DESC	RIPTION	NO.	DESCRIPTION	NO.	DESCI	RIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO	DESCRIPTION	NO.	DESCRIPTION	NO.	MANUAL STOPS
ZF	1 Z-Frame Syste	m	0	5" Round	2	Tandem Axle		1	0	G	0	0	0	0	0	0	0	2	2 Pins	36	36" Spring Ctrs	0	None
ZF	C Z-Frame Syste	m	1	No Hop / 5" Round			Call Customer Service 4 4 Pins 36 38" Spring Ctrs 1													1	Stops for Manual Bar Only		
			2	5" Square				5 4Pins 44 44 Spring Ctrs									2	Stops & Manual Bar					
	3 No Hop / 5' Square											Special Manual Stops											



ULX40 MECHANICAL SLIDER SUSPENSION SYSTEM

- Applications: Dry van and reefer
- Up to 50,000 lb capacity
- 5-3/4" axle beam 77.5" and 71.5" axle track
- SAF drum brake tapered or parallel spindle axles or optional disc brake axles
- Contact SAF-HOLLAND Customer Service for order assistance

safholland.com

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