#### **SKYJACKER® PRODUCT FEATURES**

#### **SOFTRIDE® LEAF SPRINGS** Featured in Systems

Softride® By Skyjacker® Softride® springs use only American steel and the individual leafs of each spring are shot-peened with hard steel pellets at very high velocities. This shot-peening compresses the surface of the steel thereby increasing the tensile strength of the spring. Without this shot-peening procedure, the maximum wheel travel and ride quality could not be achieved without sacrificing the life of the spring. Softride<sup>®</sup> springs use 'bolt' style spring clips,

eliminating friction. Other spring designs use the 'cinch' style bend clips which bend tightly over the spring leafs causing binding and friction. Skyjacker® Softride® springs taper over the entire length of the leaf creating more flex at the leaf ends. This tapering distributes loads more evenly over a greater area and reduces the tendency for one leaf to dig into the leaf above it.

Rear Softride® springs are used to complete the 'SYSTEM' in a Skyjacker® suspension lift.

#### BLOCKS AND U-BOLTS Featured in Kits

Skyjacker® Blocks & U-Bolts Skyjacker® utilizes Blocks and U-Bolts in its Kits to provide rear lift. The Skyjacker® U-Bolts are e-coated for corrosion resistance. These U-Bolts are offered in various shapes and sizes such as square, round, and semi-round in lengths ranging from 1.75" - 19". The Blocks used in Skyjacker® Kits are Ductile iron with fixed center pins. They are also tapered to correct pinion angle and prevent driveline vibrations. Available in 1.25, 2, 3.5, 4.5 & 5 inches.

Rear Block & U-Bolt Kits are usually used to make a 'KIT' in a Skyjacker® suspension lift. But a 'KIT' could also be a combination of Blocks & U-Bolts or Add-a-Leafs.

#### SKY JACKER® BLOCKS

■ Ductile iron ■ Fixed Center Pin ■ Tapered



### ADD-A-LEAFS SPRINGS Featured in Kits

Skyjacker® Add-A-Leafs Skyjacker® offers a diverse selection of front and rear Add-a-Leafs. Skyjacker® Add-A-Leafs insert directly into your factory leaf spring providing lift and added strength. Softride® Add-a-Leafs use only American steel and are shot-peened with hard steel pellets at very high velocities. This shot-peening compresses the surface of the steel thereby increasing the tensile strength of the leaf. Without this shot-peening procedure, the maximum wheel travel and ride quality could not be achieved without sacrificing the life of the leaf. The Skyjacker® Add-a-Leafs are pre-drilled for the center pin. Pin location varies with each application. Most have long tapered ends for a progressive affect and ride comfort.

Rear Add-A-Leafs are sometimes used to make a 'KIT' in a Skyjacker® suspension lift. But it could also be a combination of Blocks & U-Bolts AND Add-a-Leafs.

# **SKYJACKER® STEERING COMPONENTS**

**Skyjacker® Steering Components** Skyjacker® knows the importance of steering correction after lifting a vehicle and we have an extensive line of steering components to prove it. From drag links to a variety of steering arms, Skyjacker® has the steering components to steer you straight. Check out our complete list of steering components on-line at skyjacker. com to see what Skyjacker® has designed to fit your needs.



### **SKYJACKER® PRODUCT FEATURES**

#### **SPACER KITS**

**Spacer Kits** are in high demand and produce optimum results for the amount of money spent. Specifically designed for an array of vehicles, these Spacer Kits add 2-2.5" of lift to the struts or coil springs. Skyjacker® offers Poly Value Kits with polyurethane spacers & red powder coated steel fabricated units like for the Honda Ridgeline. They include all the parts & hardware necessary to bolt-on this simple, but effective lift. No cutting or welding is

involved and standard tools get the job done.



### **ASSORTED POLYURETHANE**

**Polyurethane** Skyjacker® carries a very large line of Polyurethane products to fit your vehicle's needs. The list includes Bump Stops, Bushings, Cab Mount Kits, Clearance Kits, and an array of Bushings (Spring Eye, Frame Shackle, Radius Arm, Track Bar, Caster) for various applications, makes and models. Polyurethane is a superior material that has a higher load-bearing capacity and can better resist the dynamic torque-like twisting and turning forces of suspension components as they go through their normal operation/travel movements. It is also an improved sound/vibration dampening material.

#### STAINLESS STEEL BRAIDED BRAKELINES

D.O.T. Certified Stainless Steel Braided Brake Lines Skyjacker® has gone to 'extended lengths' to accommodate our four wheeling friends and to improve your 4x4s braking performance. All have been tried and tested in some of the most severe conditions four wheeling has to offer in virtually every corner of the world. They all passed the test and are proven in their quality of engineering, workmanship and finish. Skyjacker® brake lines conform to all federal requirements of FMVSS106, making them D.O.T. Certified and T.U.V. Approved in Germany.

### STEERING STABILIZERS

Skyjacker® Steering Stabilizer A steering

stabilizer is a dampening shock for your steering system. It dampens out the harshness of the highway, the 'shimmy' from running the additional weight of larger tires & wheels and places control back into the driver's hands. Stabilizers also reduce the fatigue of the driver on a personal level by reducing the amount of physical strength it takes to guide those larger tires on and off the road. Changing the weak stock unit for a better performing replacement or adding dual steering stabilizers is an inexpensive but worthy investment.

# JEEP CONTROL ARMS \ LINKS

Standard Link Control arms are fitted with greaseable polyurethane bushings on both ends of each link end.

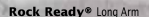
Value Flex Control arms are fitted with greasable polyurethane bushings on one end and a NG rebuildable rod end on the other.

Rock Ready® Series long arm links are 80% longer than stock, fitted with NG rebuildable rod ends with "Pivot Plus" inserts for maximum rotation.



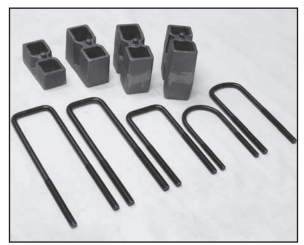






# REAR BLOCKS & U-BOLT KITS

REAR BL	OCKS & U	-BOLT KIT	S				
Make/ REAR LIFT HEIGHT							
Model Year	1 1/4"	2"	3.5"	4.5"	5.5"		
CHEVRO	LET/GMC						
	/Canyon 2\	WD/4WD					
	BUK12571						
1/2 & 3/4	Ton 6-Lug	Pickup 2W	/D				
	BUK12562						
1/2 & 3/4	Ton 6-Lug	Pickup 4W	/D				
	BUK12563						
99-06	BUK12563	BUK2063	BUK3564				
88-98	BUK12563	BUK2061		BUK4564			
69-72							
73-87			BUK3588	BUK4589	BUK5589		
3/4 Ton 8	-Lug Picku	p 4WD - 00	0-04 Fits 2	500HD			
11-15		BUK2789					
00-10	BUK12581	BUK2082	BUK3584	BUK4584			
88-98		BUK2061		BUK4564			
73-87					BUK5592		
1 Ton Pic	kup 4WD -	Except Cr	ew Cab &	Dually			
88-98			BUK3584				
73-87			BUK3584				
1 Ton Cre	ew Cab Pic	kup 4WD -	Except Di	ually			
92-98			BUK3584				
73-91		BUK2082	BUK3584				
Blazer, Ji	mmy, Taho	e. Yukon 4	1WD				
92-99	BUK12563			BUK4564			
73-91				BUK4589			
69-72		BUK2080					
Suburbai	n 1/2 & 3/4	Ton 6-Lua	4WD				
92-99	BUK12563	BUK2061		BUK4564			
73-91	DOI(12000		BUK3588	BUK4589	BUK5589		
	2/4 Top 0	L 4\MD	20.10000	20111000			
92-99	n 3/4 Ton 8- BUK12563			BUK4564			
73-87	BUN 12505		BUK3592				
		DUNZU91	DUN3382	DUN <del>4</del> 082	DON3332		
DODGE	ialaaa B		Tanklakari				
	ickup, Ran						
69-01			BUK3565	BUK4564			
	ickup 4WD						
69-93		BUK2064	BUK3565	BUK4564			



FORD					
F-100, F-	150 4WD				
97-03		BUK2072	BUK3573	BUK4573	BUK5574

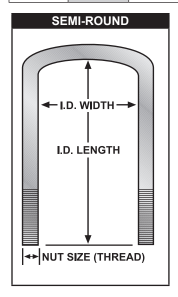
			, U D	OLI I	
80-96			BUK3572		BUK5574
66-79			BUK3572		BUK5574
F-100, F-1	50 2WD				
80-96		BUK2071	BUK3572	BUK4573	BUK5573
Bronco					
80-96		BUK2071	BUK3572	BUK4573	BUK5573
78-79				BUK4573	
66-77				BUK4573	
F-250 4W	D				
11-15		BUK2055	BUK3559	BUK4559	BUK5559
	D '41 E			BOILIOGO	
99-10	D with Fac			BUK4597	DIIVEEOO
		DUN2093	DUKSS90	DUN4397	DUKSS96
F-250 4W	D				T
80-98		BUK2091	BUK3592	BUK4593	BUK5593
F-250 2W	D				
80-98		BUK2090	BUK3591	BUK4592	BUK5593
F-350 4W	D with Fac	tory 2" Blo	ock (No Ov	/erload)	
99-10				BUK4597	BUK5598
E 250 4W	D - Except				
83-97	D - Except		BI IK3502	BUK4593	BI IK5503
	14/D	DONZOOT	DOTTOOSE	DOINTOOO	DOTOGGG
<b>Ranger 4</b> 83-97	WD	DI IIZOOO 4	DLUZACAC	DUIZAEOG	DUIVEEOC
		BUK2024	BUN3526	BUK4526	BUK5526
Ranger 2	WD			Y.	
83-97		BUK2033	BUK3524	BUK4526	BUK5526
Bronco II					
84-90		BUK2023	BUK3524	BUK4526	BUK5526
JEEP					
_	Pickup, Cł	nerokee \ V	Vagoneer	Full-Size 4	WD
74-90	1,			BUK4573	
TOYOTA					
Tundra 2	ND/4WD				
	BUK12592				
Pickup 4\	ND with 2.	5" Wide U-			
	9-96 Short			1	
79-96		BUK2068	BUK3563		
Short Bed	d Standard	Cab Pick	ıp 4WD wi	th	
3.25" Wid	le U-Bolt				
89-96					
4Runner	4WD				

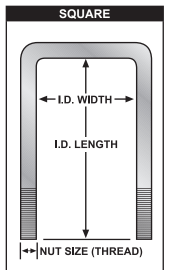
	LIFT BLOCKS, REAR - Pair							
	Blocks are High Quality Ductile Iron (NOT Gray Iron), Tapered							
	& Are 1-Piece Construction with Axle Pins Built-In.							
NOTE: Blocks Are Designed for Rear Springs on Top of Rear Axle Applications ONLY								
	Description	LIFT	Part #					
	Center Pinned, Flat Block	1.25"	RBF2125					
	Center Pinned, 3 Degree	2"	RB220					
	Center Pinned, Flat Block	2"	RBF220					
	Off-Center Pinned, 5 Degree	3.5"	RB235					
	Off-Center Pinned, Flat Block	4.25"	RBF2425					
	Off-Center Pinned, 5 Degree	4.5"	RB245					
	Off-Center Pinned, Flat Block	5"	RBF2250					
1	Center Pinned, Flat Block	5"	RBF250					
	Off-Center Pinned, 5 Degree	5.5"	RB255					

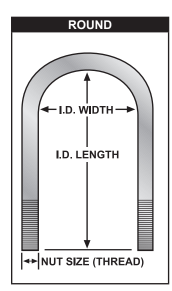
# **U-BOLTS - SINGLE**

NUT I.D. I.D. U-Bolt SIZE WIDTH LENGTH SHAPE	
	ck Nuts
CIZE MIDTH LENCTH CHADE	PART
SIZE   WIDTH   LENGTH   SHAFE	NUMBER
5/16 THREAD SIZE	
5/16 1 1-3/4 ROUND	516X1X134
5/16 1-1/4 1-3/4 ROUND	516X114X134
5/16 1-1/2 2-1/4 ROUND	516X112X214
	D10X112X214
3/8 THREAD SIZE	
3/8 3-1/8 3-1/2 ROUND	38X318X312
1/2 THREAD SIZE	
1/2 2-1/2 4-1/4 ROUND	12X212X414
1/2 2-1/2 5-1/4 ROUND	12X212X514
1/2 2-1/2 6-1/4 ROUND	12X212X614
1/2 2-3/4 6 ROUND	12X234X6
1/2 2-3/4 8-1/2 ROUND	12X234X812
1/2 2-3/4 9-1/2 ROUND	12X234X912
1/2 2-3/4 10-1/2 ROUND	12X234X1012
1/2 3 10-1/2 ROUND	12X3X1012
1/2 3-1/8 6-1/2 ROUND	12X318X612
1/2 3-1/8 8-1/2 ROUND	12X318X812
1/2 3-3/4 9-1/2 ROUND	12X334X912
	. = , 100 1710 12
9/16 THREAD SIZE	0.4.0.\(0.4.4.\\0.4.0
9/16 2-1/4 8-1/2 SQUARE	916X214X812
9/16 2-1/2 7 SQUARE	916X212X7
9/16 2-1/2 8-3/4 SQUARE	916X212X834
9/16 2-1/2 10-1/2 SQUARE	916X212X1012
9/16 2-1/2 12 SQUARE	916X212X12
9/16 2-1/2 13-1/2 SQUARE	916X212X1312
9/16 2-1/2 15-1/2 SQUARE	916X212X1512
9/16 2-1/2 17 SQUARE	916X212X17
9/16 3 7-1/2 ROUND	916X3X712
9/16 3-1/8 8-1/2 SQUARE	916X318X812
9/16 3-1/8 9-1/2 SQUARE	916X318X912
9/16 3-1/8 9-1/2 SEMI-Round	916X318X912FS
9/16 3-1/8 10-1/2 SEMI-Round	916X318X1012FS
9/16 3-1/8 13-1/2 SQUARE	916X318X1312
9/16 3-1/4 7-1/2 ROUND	916X314X712
9/16 3-1/4 9-1/2 ROUND	916X314X912
9/16 3-1/4 11-1/2 ROUND	916X314X1112
9/16 3-1/4 13-1/2 ROUND	916X314X1312
	916X314X1512
9/16   3-1/4   15-1/2   ROUND	
9/16 3-1/4 15-1/2 ROUND 9/16 3-3/4 8-1/4 ROUND	916X334X814
9/16 3-3/4 8-1/4 ROUND	916X334X814
9/16         3-3/4         8-1/4         ROUND           9/16         4         9-1/2         ROUND	916X334X814 916X4X912
9/16     3-3/4     8-1/4     ROUND       9/16     4     9-1/2     ROUND       9/16     3-5/8     8     ROUND	916X334X814 916X4X912 916X358X8
9/16     3-3/4     8-1/4     ROUND       9/16     4     9-1/2     ROUND       9/16     3-5/8     8     ROUND       9/16     3-5/8     12-1/2     ROUND	916X334X814 916X4X912
9/16     3-3/4     8-1/4     ROUND       9/16     4     9-1/2     ROUND       9/16     3-5/8     8     ROUND       9/16     3-5/8     12-1/2     ROUND       5/8 THREAD SIZE	916X334X814 916X4X912 916X358X8 9/16X358X1212
9/16       3-3/4       8-1/4       ROUND         9/16       4       9-1/2       ROUND         9/16       3-5/8       8       ROUND         9/16       3-5/8       12-1/2       ROUND         5/8 THREAD SIZE         5/8       2-3/4       9       SQUARE	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9
9/16       3-3/4       8-1/4       ROUND         9/16       4       9-1/2       ROUND         9/16       3-5/8       8       ROUND         9/16       3-5/8       12-1/2       ROUND         5/8 THREAD SIZE         5/8       2-3/4       9       SQUARE         5/8       2-3/4       10-1/2       SQUARE	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012
9/16       3-3/4       8-1/4       ROUND         9/16       4       9-1/2       ROUND         9/16       3-5/8       8       ROUND         9/16       3-5/8       12-1/2       ROUND         5/8 THREAD SIZE         5/8       2-3/4       9       SQUARE         5/8       2-3/4       10-1/2       SQUARE         5/8       2-3/4       12-1/2       SQUARE         5/8       2-3/4       12-1/2       SQUARE	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212
9/16       3-3/4       8-1/4       ROUND         9/16       4       9-1/2       ROUND         9/16       3-5/8       8       ROUND         9/16       3-5/8       12-1/2       ROUND         5/8 THREAD SIZE         5/8       2-3/4       9       SQUARE         5/8       2-3/4       10-1/2       SQUARE         5/8       2-3/4       12-1/2       SQUARE         5/8       2-3/4       12-1/2       SQUARE         5/8       2-5/8       14-1/2       SQUARE	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X33X1712
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X31712 58X318X712
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND  5/8 3-1/8 9-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X31712 58X318X712 58X318X912
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X712 58X318X912 58X318X11
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X3X1712 58X318X712 58X318X912 58X318X11 58X318X1212
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X234X1212 58X318X1712 58X318X712 58X318X912 58X318X11 58X318X1212 58X318X1612
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND  5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 SQUARE 5/8 3-1/8 16-1/2 SQUARE	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X912 58X318X11 58X318X1212 58X318X1612 58X338X912
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 SQUARE 5/8 3-3/8 9-1/2 ROUND 5/8 3-3/8 9-1/2 ROUND 5/8 3-3/8 9-1/2 ROUND 5/8 3-3/8 9-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X912 58X318X11 58X318X1212 58X318X1612 58X338X912 58X338X13
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 SQUARE 5/8 3-3/8 9-1/2 ROUND 5/8 3-3/8 9-1/2 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 13 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X712 58X318X11 58X318X1212 58X318X1612 58X338X912 58X338X13 58X338X1412
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 ROUND 5/8 3-3/8 9-1/2 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 14-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X712 58X318X11 58X318X1212 58X318X1612 58X338X13 58X338X13 58X338X1412 58X338X1612
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 ROUND 5/8 3-3/8 16-1/2 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 14-1/2 ROUND 5/8 3-3/8 14-1/2 ROUND 5/8 3-3/8 16-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X712 58X318X11 58X318X11 58X318X1212 58X318X1612 58X338X13 58X338X1412 58X338X1412 58X338X1412 58X338X1412 58X338X1412 58X338X1612 58X338X19
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 ROUND 5/8 3-3/8 16-1/2 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 14-1/2 ROUND 5/8 3-3/8 14-1/2 ROUND 5/8 3-3/8 16-1/2 ROUND 5/8 3-3/8 19 ROUND 5/8 3-3/8 19 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X712 58X318X11 58X318X1212 58X318X1612 58X338X13 58X338X1412 58X338X1612 58X338X19 58X338X19 58X338X19
9/16 3-3/4 8-1/4 ROUND 9/16 4 9-1/2 ROUND 9/16 3-5/8 8 ROUND 9/16 3-5/8 12-1/2 ROUND  5/8 THREAD SIZE  5/8 2-3/4 9 SQUARE 5/8 2-3/4 10-1/2 SQUARE 5/8 2-3/4 12-1/2 SQUARE 5/8 2-5/8 14-1/2 SQUARE 5/8 3 17-1/2 SQUARE 5/8 3-1/8 7-1/2 ROUND 5/8 3-1/8 9-1/2 ROUND 5/8 3-1/8 11 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 12-1/2 ROUND 5/8 3-1/8 16-1/2 ROUND 5/8 3-3/8 16-1/2 ROUND 5/8 3-3/8 13 ROUND 5/8 3-3/8 14-1/2 ROUND 5/8 3-3/8 14-1/2 ROUND 5/8 3-3/8 16-1/2 ROUND	916X334X814 916X4X912 916X358X8 9/16X358X1212 58X234X9 58X234X1012 58X234X1212 58X258X1412 58X318X712 58X318X712 58X318X11 58X318X11 58X318X1212 58X318X1612 58X338X13 58X338X1412 58X338X1412 58X338X1412 58X338X1412 58X338X1412 58X338X1612 58X338X19

5/8	3-1/2	18	ROUND	58x312x18
5/8	3-5/8	9-1/4	ROUND	58X358X914
5/8	4	10	ROUND	58X4X10







Part # Consists of: 1 U-Bolt AND 2 Nylon Insert Lock Nuts

# U-BOLTS KIT BREAKDOWN

	KIT B	REAKDOWN -				
KIT Part #	Qty.	SINGLE U-Bolt #	NUT SIZE	I.D.	I.D. LENGTH	U-Bolt SHAPE
UCABF	3	58X318X712	5/8	3-1/8	7-1/2	Round
UCABI	1	58X358X914	5/8	3-1/8	9-1/4	Round
UCCF	2	58X318X912	5/8	3-1/8	9-1/2	Round
0001	1	58X4X10	5/8	4	10	Round
	2	58X314CTB	5/8	Stud	3-1/4	Bolt
UC1ASR	4	58X318X912	5/8	3-1/8	9-1/2	Round
UC1BSR	4	58X338X912	5/8	3-3/8	9-1/2	Round
UC1CSR	4	58X234X1012	5/8	2-3/4	10-1/2	Square
UC125BR	4	58X338X11	5/8	3-3/8	11	Round
UC140AR	4	58X318X11	5/8	3-1/8	11	Round
UC140BR	4	58X338X13	5/8	3-3/8	13	Round
UC140CR	4	58X234X1212	5/8	2-3/4	12-1/2	Square
UC168AR	4	58X318X1212	5/8	3-1/8	12-1/2	Round
UC168BR	4	58X338X1412	5/8	3-3/8	14-1/2	Round
UC168CR	4	58X258X1412	5/8	2-5/8	14-1/2	Square
UDBF	2	916X3X712	9/16	3	7-1/2	Round
	1	916X334X814	9/16	3-3/4	8-1/4	Round
	2	916X3CTB	9/16	Stud	3	Bolt
UDCF	2	916X314X712	9/16	3-1/4	7-1/2	Round
	1	916X4X912	9/16	4	9-1/2	Round
	2	916X3CTB	9/16	Stud	3	Bolt
UDWR	4	916X212X7	9/16	2-1/2	7	Square
UDBR	4	916X212X1012	9/16	2-1/2	10-1/2	Square
UDB2R	4	916X212X1312	9/16	2-1/2	13-1/2	Square
UDBBR	4	916X212X1512	9/16	2-1/2	15-1/2	Square
UDB3R	4	916X212X17	9/16	2-1/2	17	Square
UDB6R	4	58X318X1612	5/8	3-1/8	16-1/2	Square
U3WR	4	12X234X812	1/2	2-3/4	8-1/2	Round
U3B2R	4	12X234X1012	1/2	2-3/4	10-1/2	Round
U3B4R	4	12X338X712	1/2	3-3/8	7-1/2	Round
U4WR	4	12X3X1012	1/2	3	10-1/2	Round
U5WWR	4	916X314X712	9/16	3-1/4	7-1/2	Round
U5WR	4	916X314X912	9/16	3-1/4	9-1/2	Round
U5B2R	4	916X314X1112	9/16	3-1/4	11-1/2	Round
U5B3R	4	916X314X1312	9/16	3-1/4	13-1/2	Round
U5B5R	4	916X314X1512	9/16	3-1/4	15-1/2	Round
U5B7R	4	916X318X1312	9/16	3-1/4	13-1/2	Square
U5B8R	4	916X4X15	9/16	4	15	Round
UFF	4	916X318X912	9/16	3-1/8	9-1/2	Square
U9FF	4	916X318X912	9/16	3-1/8	9-1/2	Semi- Round
U7B1R	4	58X338X11	5/8	3-3/8	11	Round
U7B2R	4	58X338X13	5/8	3-3/8	13	Round
U7B3R	4	58X338X1412	5/8	3-3/8	14-1/2	Round
U7B4R	4	58X338X1612	5/8	3-3/8	16-1/2	Round
U9B5R	4	58X3X1712	5/8	3	17-1/2	Square
U9B6R	4	58X312X12	5/8	3-1/2	12	Round

U9B7R	4	58X312X14	5/8	3-1/2	14	Round
U9B8R	4	58X312X16	5/8	3-1/2	16	Round
U9B9R	4	58X312X18	5/8	3-1/2	18	Round
U16FUR	4	58X325X16	5/8	3-1/4	16	Semi- Round
U18FUR	4	58X325X18	5/8	3-1/4	18	Semi- Round
U20FUR	4	58X325X20	5/8	3-1/4	20	Semi- Round
UJPF	2	916X3X712	9/16	3	7-1/2	Round
	2	916X334X814	9/16	3-3/4	8-1/4	Round
UJ3R	4	12X234X6	1/2	2-3/4	6	Round
UJ4R	4	12X212X614	1/2	2-1/2	6-1/4	Round
UTF	4	916X214X812	9/16	2-1/4	8-1/2	Square
UTWR	4	916X212X7	9/16	2-1/2	7	Square
UTBR	4	916X212X1012	9/16	2-1/2	10-1/2	Square

