Sky's Ford Leaf Spring Chart

What Springs do I get? Where do I get them? These part numbers are the Spring Research Institute number. All aftermarket springs use these numbers. Any local spring shop can make springs to spec with just this number. Shipping on springs is expensive. They are overweight, overlength, not in a box, they just get all the surcharges. Your best bet is to get American made, to spec, quality springs from a local place that can either make them or stock order them in so you aren't paying freight. Ford still sells these springs and there are lots in the junkyard cheap.

F SUPERDUTY (88-97)	PART #	DESCRIPTION	NOTES
(88-93) Ford F Superduty FRONT SPRING CODE: 1	43-526	3(W)X23-7/8(S.E.)X28-3/8(L.E.) 2 Lvs. Full Taper 2/.744 2,250 Lbs Capacity. Uses 9/16 Eye Bolt Front 5/8" Eye Bolt Rear	
(94-97) Ford F Superduty	43-630	3(W)X23-7/8(S.E.)X28-3/8(L.E.) 2 Lvs. Full Taper 2/.744 2,250 Lbs Capacity. Uses 9/16" Eye Bolts Front, 18mm Eye Bolts Rear	
FRONT SPRING CODE: H (88-97) Ford F Super Duty	43-901	3(W)X25-1/8(S.E.)X30-5/8(L.E.) 8 Leaf 8/423 4,350 Lbs Capacity. Uses 20mm Eye Bolt Front, 16mm Eye Bolt Rear	
REAR (88-97) Ford F Super Duty	43-903	3(W)X20-3/4(S.E.)X20-3/4(L.E.) 6 Leaf 6/249 PD/875 1,350 Lbs Capacity	
FORD HELPER SPRINGS F250, F350, F450, F550 SUPERDUTY (99-16)	PART #	DESCRIPTION	NOTES
(99-04) Ford F250 SD 4wd, F350 SD 4wd FRONT SPRING CODE: U	43-812	3(W)X27-1/2(S.E.)X28-1/8(L.E.) 2 Lvs. Full Taper 2/.590 2,030 Lbs Capacity. Uses 18mm Eye Bolt Front, 16mm Eye Bolt Rear	Not recommended, too light of spring rate. 2200lb is the lightest spring rate available in an OBS stock.
(99-04) Ford F250SD 4wd, 350SD 4wd Front FRONT SPRING CODE: V	43-814	3(W)X27-1/2(S.E.)X28-1/8(L.E.) 2 Lvs Full Taper 1-3/16 Pack Thickness 2,230 Lbs Capacity. Uses 18 mm Eye Bolt Front, 16mm Eye Bolt Rear	Recommended spring for SD spring FSR kits. This is the spring these kits are measured with.
(99-04) Ford F250 / F350 SD 4wd, F450 / F550 SD 2&4wd FRONT SPRING CODE: X	43-818	3(W)X27-1/2(S.E.)X28-1/8(L.E.) 2 Lvs. Full Taper 2/.625 2,630 Lbs Capacity. Uses 18mm Eye Bolt Front, 16mm Eye Bolt Rear	1.5" more lift than the V-code, stiffer ride, factory Diesel plow / HD spring
(99-07) Ford F250SD, F350SD 2wd 4wd REAR	43-1261	3(W)X25(S.E.)X33-1/4(L.E.) 4/1 Lvs. 4/341 1/750 3,000 Lbs Capacity. Uses 18mm Eye Bolt Front, 5/8" Eye Bolt Rear	similar dimensions to OBS rears, different hardware, larger spring eyes
(99-07) Ford F250SD, F350SD 2wd,4wd SINGLE or DRW REAR	43-1263	3(W)X25(S.E.)X33-1/4(L.E.) 4/1 Lvs 1/360 3/341 1/827 3,300 Lbs Capacity. Uses 18mm Eye Bolt Front, 16mm Eye Bolt Rear	similar dimensions to OBS rears, different hardware, larger spring eyes
(99-07) Ford F250SD, F350SD, Chasis Cab 2wd,4wd SINGLE OR DRW REAR	43-1265	3(W)X25-1/2(S.E.)X30-1/4(L.E.) 11 Leaf 1/423 1/401 9/341 3,625 Lbs Capacity. Uses 18mm Eye Bolt Front, 16mm Eye Bolt Rear	similar dimensions to OBS rears, different hardware, larger spring eyes
KEAK (99-2011) Ford F450SD 2wd, 4wd, Ford F550SD 2wd,4wd REAR	43-1289	3(W)X25(S.E.)X30-3/4(L.E.)10 Leaf 2/437 5/423 3/401 5,900 Lbs Capacity. Uses 20mm Eye Bolt Front, 16mm Eye Bolt Rear	
(99-2014) Ford F450SD, 2wd, 4wd Ford F550SD 2wd,4wd	43-1289#1	3(W)X25(S.E.)X30-3/4(L.E.) .473 Steel Gauge. Uses 20mm Eye Bolt Front, 16mm Eye Bolt Rear	
REAR (08-15) Ford F250SD SRW/DRW, Ford F350SD SRW/DRW	43-1681	3(W)X33-3/16(S.E.)X33-3/16(L.E.) 4/1 Lvs 1/.423 3/.401 1/.887 2700 Lbs Capacity. Uses 20mm Eye Bolt Front, 5/8" Eye Bolt Rear	1.5-2" taller than 43-1849
2wd,4wd REAR (2008-2016) Ford F250SD, F350SD 2wd,4wd	43-1705	3(W)X33-1/4(S.E.)X33-1/4(L.E.) 3/1 Lvs 2/.499 1/.473 1/.887 3,600 Lbs Capacity. Uses 20mm Eye Bolt Front, 5/8" Eye Bolt Rear	1.5-2" taller than 43-1849, comparable spring rate to OBS F350, for towing, hauling, good ride quality
SRW/DRW REAR (2008-2016) Ford F250SD 2wd,4wd REAR	43-1813	3(W)X33-1/4(S.E.)X33-1/4(L.E.) 3/1 Lvs 2/.423 1/.447 1/.887 2700 Lbs. Capacity. Uses 20mm Eye Bolt Front, 5/8" Eye Bolt Rear	1.5-2" taller than 43-1849
(2011-2016) Ford F250SD 2wd,4wd REAR	43-1849	3(W)X33-3/16(S.E.)X33-3/16(L.E.) 2/1 Lvs 2/.499 1/.984 2700 Lbs Capacity. Uses 20mm Eye Bolt Front, 5/8"	RSDSW kit is measured with these springs. Recommended for best ride quality
F250, F350 PICKUP (80-97)	PART #	DESCRIPTION	NOTES
(80-96) Ford F250 4wd			
(1997) Ford F250 4wd,Over 8500 Lbs FRONT SPRING CODE: 6	43-476	3(W)X23-7/8(S.E.)X28-3/8(L.E.) 2Lvs Full Taper 2/.700 2,575 Lbs Capacity. Uses 9/16 Eye Bolt Front and Rear.	
(80-96) Ford F250 4wd (1997) Ford F250 4wd (Over 8500 Lbs) (80-97) Ford F350 4wd Models With Independent Front Axle Suspension FRONT SPING CODE: 7	43-478	3(W)X23-7/8(S.E.)X28-3/8(L.E.) 2Lvs Full Taper 2/.700 2,755Lbs Capacity. Uses 9/16 Eye Bolt Front and Rear.	
(80-96) Ford F250 4wd (1997) Ford F250 4wd (Over 8500 Lbs) (80-97) Ford F350 4wd <i>Models with independent front axle suspension</i> FRONT SPRING CODE: Q	43-498	3(W)X23-7/8(S.E.)X28-3/8(L.E.) 2/Pd Full Taper 2/.788 Pd/.401 3,485Lbs Capacity. Uses 9/16 Eye Bolt Front and Rear.	TTB Dana 50 requires heavier spring rate to survive twisting this axle does to the spring
FRONT SPRING CODE: 9 (85-97) Ford F350 4wd <i>Models with solid front axle suspension</i> FRONT SPRING CODE: 8	43-516	3(W)X23-7/8(S.E.)X28-3/8(L.E.) 2/Pd Lvs. 2/.750 Pd/.262 2,200 Lbs Capacity. Uses 9/16 Eye Bolt Front and Rear.	Lightest spring rate avail. in OBS.
(80-96) Ford F250 2wd,4wd (1997) Ford F250 2wd,4wd (Over 8500 Lbs) (80-97) Ford F350 2wd,4wd (80-97) Ford F350 Cab/Chasis with S/R/Wheels REAR	43-695	3(W)X25(S.E.)X31-3/8(L.E.) 4/1 Lvs 4/323 1/662 2,450 Lbs Capacity. Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear	
(73-79)Ford F250, F350 2wd,4wd, REAR	43-571	3(W)X24(S.E.)X31-1/2(L.E.) 4/1 Lvs. 4/.307 1.662 2,450 Lbs Capacity. Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear.	
(80-96)FordF250 2wd,4wd (80-96) Ford F350 2wd, 4wd REAR	43-701	3(W)X25(S.E.)X31(L.E.) 5/1 Lvs 1/423 2/380 2/360 1/744 2,975 Lbs Capacity - Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear	
(80-97) Ford F350 DRW Chassis Cab REAR	43-721	2-1/4(W)X26(S.E.)X26(L.E.) 10 Leaf 4/401 6/360 3,225 Lbs Capacity. Uses 5/8 Eye Bolt Front and Rear	
(80-96) Ford F350 DRW Chassis Cab 4 Lv. Ford Helper Spring REAR	43-731	2-1/4(W)X20-3/4(S.E.)X20-3/4(L.E.) 4 Leaf 4/291 800 Lbs Capacity	
(80-96) Ford F250, F350 2wd&4wd REAR	43-803	3(W)X25(S.E.)X31(L.E.) 4/1 (5)Lvs 4/.360 1/.788 2,810 Lbs Capacity. Uses 5/8 Eye Bolt Front, 9/16 Eye Bolt Rear	
(80-96) Ford F250 2wd,4wd REAR	43-965	3(W)X25(S.E.)X32-1/2(L.E.) 3/1 (4)Lvs 3/.291 1/.662 1,655 Lbs Capacity. Uses 5/8 Eye Bolt Front, 9/16 Eye Bolt Rear	
(97-99) Ford F250 2wd&4wd (under 8500 lb gvw) REAR	43-1199	2-1/2(W)X26-3/8(S.E.)X32-1/8(L.E.) 3/1 Lvs 3/323 1/590 1,415 Lbs Capacity. Uses 18mm Eye Bolt Front, 14mm Eye Bolt Rear	
F150 PICKUP, FORD HERITAGE PICKUP	PART #	DESCRIPTION	NOTES
73-79) Ford F100, F150 4wd REAR	43-571	3(W)X24(S.E.)X31-1/2(L.E.) 4/1 Lvs 4/.307 1/.662 2,450 Lbs Capacity. Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear	
(80-96) Ford F150 4wd REAR	43-695	3(W)X25(S.E.)X31-3/8(L.E.) 4/1 Lvs 4/323 1/662 2,450 Lbs Capacity. Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear	
(86-96) Ford F100, F150 2wd REAR	43-711	2-1/2(W)X25(S.E.)X31(L.E.) 4/1 Lvs 3/307 2/323 2nd, 1/625 1,850 Lbs Capacity. Uses 9/16 Eye Bolt Front and Rear.	
(80-96) Ford F100, Ford F150 4wd REAR	43-713	3(W)X25(S.E.)X31-3/8(L.E.) 3/1 Lvs 3/323 1/590 1,785 Lbs Capacity. Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear	
(80-96) F150 4wd REAR	43-803	3(W)X25(S.E.)X31(L.E.) 4/1 Lvs. 4/.360 1/.788 2,810 Lbs Capacity. Uses 5/8" Eye Bolt Front, 9/16" Eye Bolt Rear	
(80-96) F150 2wd REAR	43-883	2-1/2(W)X25(S.E.)X32(L.E.) 4/1 Lvs. 4/.291 1/.590 1,655 Lbs Capacity. Uses 9/16" Eye Bolt Front and Rear	
(80-96) F150 4wd REAR	43-965	3(W)X25(S.E.)X32-1/2(L.E.) 3/1 Lvs. 3/.291 1/.662 1,655 Lbs Capacity. Uses 5/8" Bolt Front Eye, 9/16" Bolt Rear Eye.	
(97-03) Ford F150 2wd&4wd REAR	43-1185	2-1/2(W)X26-3/8(S.E.)X32-1/8(L.E.) 2/1 Lvs 1/.360 1/.401 1/558 1,450 Lbs Capacity. Uses 18mm Eye Bolt Front, 14mm Eye Bolt Rear.	
(97-03) Ford F150 2wd&4wd,Rear (2004) Ford Heritage 2wd&4wd	43-1199	2-1/2(W)X26-3/8(S.E.)X32-1/8(L.E.) 3/1 Lvs 3/323 1/590 1,415 Lbs Capacity. Uses 18mm Eye Bolt Front, 14mm Eye Bolt Rear	