

# Link-5B- High end

sec	lbs
0	0
5	50
13	100
27	150
40	200
51	250
59	300
70 72	350
81	400
92	450
106	500
108	450
118	400
127	350
137	300
155	250
163	200
174	150
192	100
213	50
	0

# Shack dangle - high end

sec	lbs
0	0
5	50
12	100
23	150
31	200
42	250
49	300
59	350
69	400
76	450
88	500
98	550
111	600
119	650
125	700
132	750
148	700
156	650
138	600
163	550
176	500
185	450
191	400
197	350
201	300
209	250
216	200
225	150
233	100
239	50
247	0



Tic - rod

0 sec

0  
8

15

25

34

43

49

55

62

70

79

high - end

0 lbs

0

50

100

150

200

250

200

150

100

50

0

# Link 4a high end

sec	lbs
0	0
4	50
19	100
29	150
43	200
56	250
65	300
75	350
84	400
95	450
103	500
117	450
128	400
139	350
149	300
161	250
174	200
183	150
190	100
198	50
207	0



Link 5 - A High end

sec lbs

0 0

26 50

39 100

39,50 150

66 200

77 256

95 300

106 350

118 400

130 450

141 500

157 450

157 400

168 350

168 300

178 250

178 200

187 150

195 100

202 50

210 0

# Tie-rod-a

sec	lbs
0	0
3	50
31	100
40	150
45	150 + K
50	150
65	100
63	50
69	0

## SDLC-A

Sec	lbs
0	0
2	50
12	100
24	150
30	150 + K
33	150
38	100
44	50
53	0

## SDLA-B

sec	lbs
0	0
6	50
19	100
33	150
	150 + K
	150
	100
	50
	0

→ determined to be not working



Link 5a- ~~unlike 4a which is~~

~~as weight ↑, # also goes ↑~~

Sec lbs

0 0

12 50

20 100

27 150

31 150 + K

36 150

41 100

46 50

52 0

Black sus cart, 2nd drawer  
- tie rods

Link 5b- works, Very small range

Sec lbs

0 0

10 50

17 100

23 150

27 150 + K

31 150

36 100

41 50

46 0

## Link 4a

Sec	lbs
0	0
7	50
20	100
31	150
38	150 + Kyle
55	150
62	100
69	50
74	50
82	0

~~Link 5b - not working, can change potentiometer, no more but nowhere in range does the valve change when weight is applied X~~

## Link 4b

Sec	lbs
0	0
9	50
16	100
22	150
26	150 + K
30	150
37	100
42	50
47	0