

Wisconsin Trigger Company M-K Trigger Spring Adjusting Table

Total break weight
to the end of Second Stage:

Pull Weight in Pounds:	Second Stage Spring Color:	First Stage	Preload Plug Flush			Preload Plug 1 Turn In		
			Red	Blue	White	Red	Blue	White
GI Stock Straight		1.6	3.3	3.6	4.2	4.2	4.6	5.2
Adjusted 25 Deg.		2.4	4.2	4.4	4.6	5.2	5.3	5.6
Adjusted 40 Deg.		2.9	4.4	4.7	5.5	5.4	5.6	6.4
Adjusted 45 Deg.		3.0	4.9	5.1	5.7	6.0	6.4	7.6
Green HD		3.5	5.3	5.4	7.2	6.4	6.9	8+



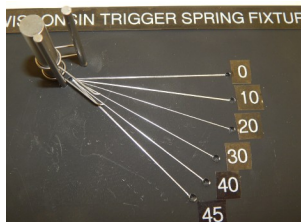
Trigger spring adjusted to 20 Degrees: The leg of the spring will cut through the K of the M-K logo.



Trigger spring adjusted to 40 Degrees: The leg of the spring will cut through the M of the M-K logo



Trigger spring adjusted to 45 Degrees: The leg of the spring will run along the rear edge of the trigger bow



Use the above spring adjusting table to select the combination of first stage spring adjustment with the second stage spring and preload adjustment to give the desired total break weight.

Your M-K trigger will lose a few ounces of pull weight as the trigger and hammer polish themselves and wear in. Please factor this in when choosing your spring setup.

Photo of the Wisconsin Trigger spring adjusting fixture. Triggers shipped with a spring adjusted between 40 and 45 degrees.

* The above table is only accurate with a properly tuned and installed M-K trigger using a Wisconsin Trigger Co. hammer spring. See the Installation manual for the proper procedure for adjusting trigger springs.

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