

Pardini SP aftræks justering - følg den engelske anvisning trin for trin for perfekt justering af aftrækket.



Pardini SP Trigger Adjustment

Two stage trigger setup

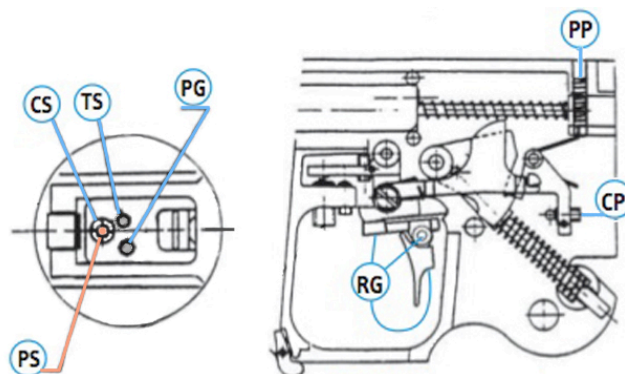
Make small adjustments (1/4 turn or less), and test by dry firing with dry fire plug.

Adjustment

1. Adjust pretravel takeup screw **CCW** to allow for excess slack (initial trigger travel before engagement of first stage), to allow for room to adjust 1st stage travel.
2. Adjust 2nd stage travel screw **CCW** until 2nd stage just disappears.
3. Adjust 1st stage travel screw as necessary to achieve desired length of 1st stage.
4. Adjust 2nd stage travel screw **CW** until 2nd stage is noticeable. At this point you should have a 2 stage trigger with the 1st stage length of your choice, and a crisp 2nd stage with no significant travel. If you want a longer 2nd stage, continue to turn the 2nd stage travel screw **CW**. Note that as the 2nd stage gets longer, the 1st stage will get shorter. If you find you need more 1st stage travel, repeat step 3 as necessary.
5. Adjust 1st stage weight screw to achieve desired 1st stage weight (**CW** to increase).
6. Adjust 2nd stage weight screw to achieve desired 2nd stage (total) weight (**CW** to increase).
7. Adjust pretravel screw **CW** to reduce trigger takeup slack to desired level. Do not reduce the takeup slack to zero as some slack is necessary to allow the trigger to reset.
8. Adjust overtravel stop screw to allow for desired overtravel (**CW** to reduce). Do not adjust overtravel too close, or trigger may fail to trip hammer.
9. Adjust trigger position as desired.

Single stage trigger setup

To set up with a single stage trigger, use the same procedure but skip step 4 (make sure you do step 2), and skip step 6.



Screw	Signatur forklaring CW - Clock Wise - med uret. CCW - Counter Clock Wise - mod uret.
PG	Justerer det spillerum der er før den første del af aftrækket, i første omgang skal den løsnes for at give plads til de øvrige justeringer.
CS	Justerer det spillerum man ønsker før den anden del af aftrækket, (den store/ydre del af skruen) - denne løsnes også.
CP	Justere sejlets (Sear) ingriben på hammeren og dvs det samlede bevægelses område for første og anden del af aftrækket. Mod uret giver større spillerum.
CS	Justerer det spillerum man ønsker før den anden del af aftrækket, (den store/ydre del af skruen) - justeres nu med uret.
PP	Peso del Primo (1.) tempo de scatto - Vægten på første del . Den første del af aftrækket, kan justeres til over 1350g.
PS	Peso del Secondo (2.) tempo de scatto - vægten på anden del . (den inderste/lille del af skruen)
PG	Justerer det spillerum der er før den første del af aftrækket, - dette spillerum bør være så lille som muligt, helst ikke eksisterende - men det er et kompromis - idet man skal sikre sig at hammeren kan blive spændt igen.
TS	Trigger Stop Det fysiske stop af aftræksbøjlen efter hammerfald
RG	Ripositionare il Grilletto Placering af Aftræksbøjlen