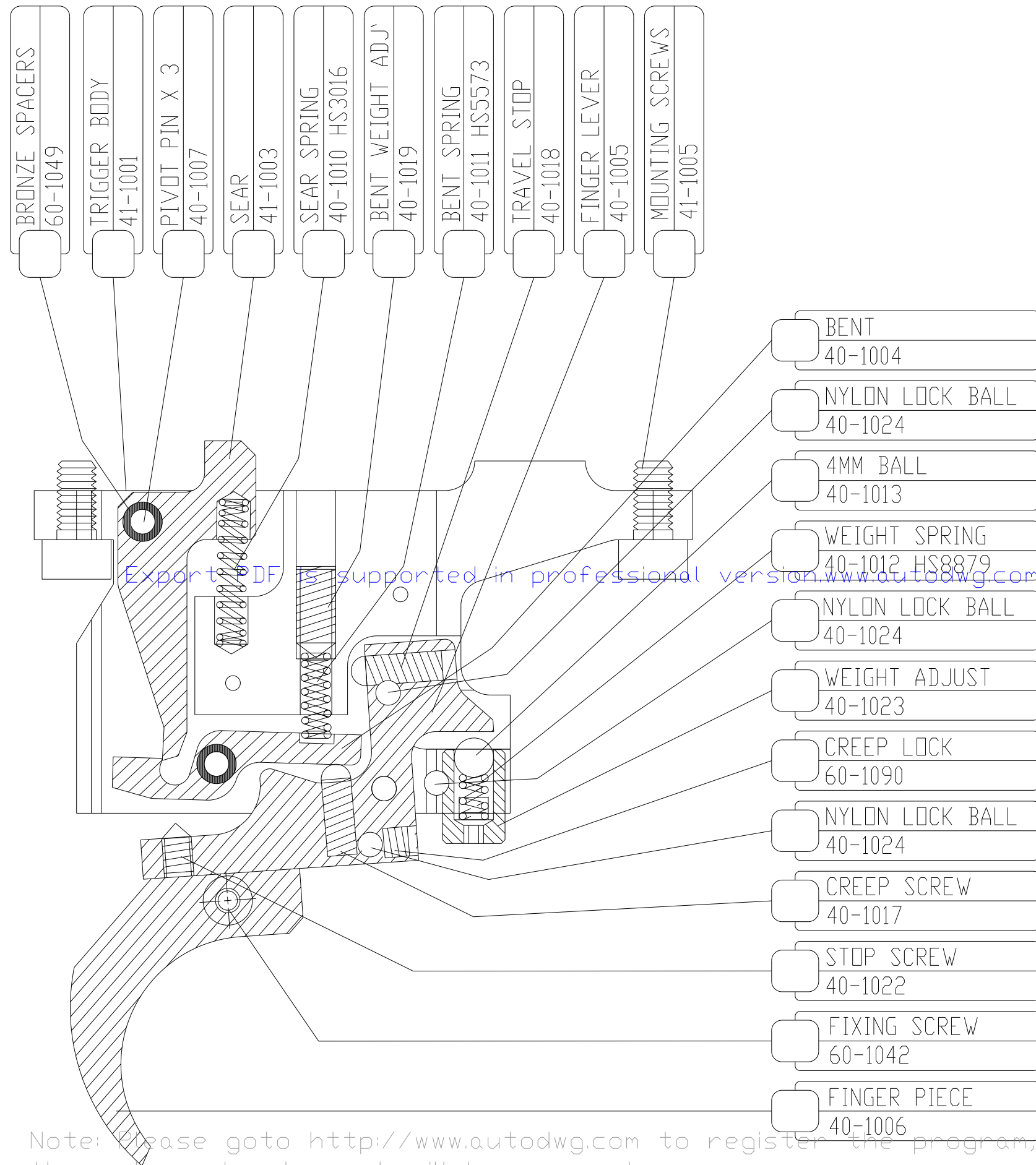


RPA QUADLITE "BLUE" TRIGGER 41-0001



2 STAGE TRIGGER ADJUSTMENT

Excessive creep :- Screw in CREEP SCREW at 1/8 of a turn at a time, re-check to ensure BENT returns to safe position.

No first stage/pull through :- Unscrew CREEP SCREW at 1/8 of a turn at a time, re-check to ensure BENT returns to safe position.

Heavy :- Check for excessive creep, adjust if necessary. Unscrew WEIGHT SCREW at 1/8 of a turn at a time until correct weight is attained.

Light :- Check first stage for pull through, adjust if necessary. Screw in WEIGHT SCREW at 1/8 of a turn at a time until correct weight is attained.

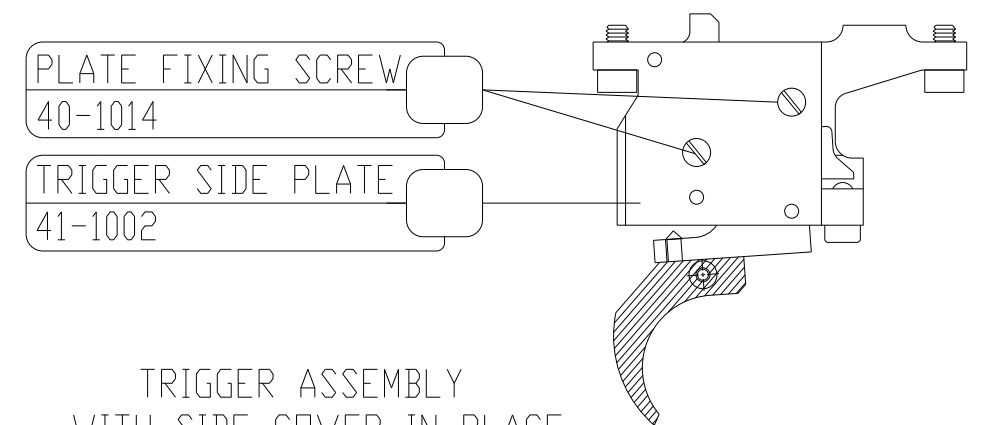
First to second stage weight ratio :- Factory preset but if necessary, screw BENT WEIGHT in to make heavier or out to make lighter. Re-check to ensure BENT returns to safe position. Reset WEIGHT SCREW.

This trigger is not recommended for single stage use.

Do not set CREEP parameters too close on first use. Please allow time for component parts to settle in.

Always allow BENT and SEAR to return to safe position (full engagement) when setting TRIGGER STOP screw

Keep trigger clean and dry. Apply anti scuffing grease to mating faces for trouble free operation



Note: Please go to <http://www.autodwg.com> to register the program, the note and watermark will be removed.