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# Remington Arms Company Inc. <br> RESEARCH \& DEVELOPMENT TECHNICAL CENTEP <br> 315 WEST RING ROAD <br> ELIZABETHTOWN, KY 4Z70' 

## Test Summary:

All required phases of testing were completed successfrily, with no issues or problems encountered. A summary of results follows for each meisulis. inent and test. These results are average or overall numbers for all suns combined. Individual gun results and measurements are available upon requese, gis data will be stored in the Test Lab Central Files under TLW 0822.

A number of individual gun measurements were measuted. as Out of Specification for Trigger Pull, Engagement and Over Trave $\ddagger$ Fhe actual values noted for these guns are included below for reference purposes. One gigursas out on Trigger Pull (under 4.0 lbs.) as measured with E-town's Spring Scale. The valle fieded is within a range that can be considered measurement error or site to sitesmiliticion \& \& Itermined by a recent study
 Pull measurement methods at the manufactumis, sites. The two guns measured out for Engagement were less than .001" oveg the Max. specifiegtion, again arguably within the range of measurement error. This same comment holds for the guns just out for Over Travel.

After testing two guns fire esntrol, were disessembled so that critical dimensions could be checked on the Connector\&, \%l. Slimensions checked were within specification on these two parts except for the $.075, \psi .0$ e. ©haracteristic on one part. This was measured as $118^{\prime \prime}$. The angle that corresporit, of this surface ( $2^{\circ} 30^{\circ}+/-30^{\prime}$ ) was within specification on both parts. Tirs inearumement was checked on E-towns MicroVu system. Since this is a diffise, measuremed to make and it is not consistent with Mayfield's inspection methoud E-town encolmages Mayfield to check this operation for conformance to specificatiol

Test Results:


- Measurementsas Rec'd (All 15 guns)
\% Irigger I'ull (spec. is $4.0-5.5 \mathrm{lbs}$.)
* Avg. $=4.82 \mathrm{lbs}$.
*. Std. Dev. $=.41 \mathrm{lbs}$.
, One gun Measured out of Spec. - Was 3.67 lbs .
Engagement (spec. is . $020-.025 \mathrm{in}$.)
$\geqslant$. Avg. $=.024$ in.
$\stackrel{\%}{\infty}$ Std. Dev. $=.001 \mathrm{in}$.
- 2 guns Measured Out of Spec. - Both at .0258 in.

सम Pe 02 - M710 Testing - "Holeless" Connector and Tempered Scope Mount Screw Test:
R\& D Technical Center Project No. 241230; TLW 0822
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