



TEST RESULTS

AND EVALUATION

REPORT

Gen 2 Ruger LCP Test & Evaluation

Fort Wayne Tactical LLC

January 3rd 2016

Revision Sheet

Release No.	Date	Revision Description
Rev. 1	3 JAN 2016	Test Results Published

Disclaimer:

Fort Wayne Tactical LLC testing data provided for reference only. This data should not be used as conclusive evidence of any material trait or property. Tested articles were not furnished by any manufacturer and were purchased off the shelf from local suppliers. Consequently many variables in this test remain uncontrolled. Numerical data should be only used as reference.

The opinions in this report are those of Fort Wayne Tactical LLC alone and not those of any third party or manufacturer.

None of the information provided should be interpreted to imply a warranty or guarantee.

- *Altering any product comes with risks, Fort Wayne Tactical LLC and it's agents assume no liability for injury to the buyer or anyone residing with or operating with the buyer. The buyer is solely responsible party for the use of their firearm.
- * Modifying a firearm may nullify the manufacturer's warranty. You are solely responsible for the safe use and keeping of a firearm.
- * Pistols, with or without modifications should be carried only in a holster designed to protect the trigger. Failure to do so may result in injury or death to the user or individuals around the user.



Test Results and Evaluation Report

1.0 BACKGROUND

1.1 Purpose

The purpose of this test report is to document the acceptability and verification testing of the Fort Wayne Tactical LLC Gen 2 Ruger LCP 5.5lb Trigger Kit FTW-RU0002.

1.2 Scope

The scope of this document includes testing and acceptability for the Fort Wayne Tactical LLC Gen 2 Ruger LCP 5.5lb Trigger Kit FTW-RU0002:

- Establishes Acceptability of 5.5lb trigger pull weight through analysis of Publicly Available US Military Specifications.
- Establish Testing Rationale for Firing and Primer Interface Testing.

1.2 References

Trigger Weight Table (Min/Max) Mil-Spec

Pistol	Single Action	Double Action	Specification
Match Grade 22 Cal	(2lb / 3.75lb)	Not Specified	MIL-P-45592
22 Cal General	(2.25lb / 3.25lb)	Not Specified	MIL-P-45575
M9	(4lb / 6.4 lb)	(9.9lb/16.1lb)	MIL-P-48655
.38 Special Revolver	(2.75lb / 3.5lb)	<14lb	MIL-R-9979A
X - M11	(4lb / 6.4lb)	(8.8lb/16.1lb)	MIL-P-71012

2.0 TESTING AND RESULTS

2.1.1 Test Methodology

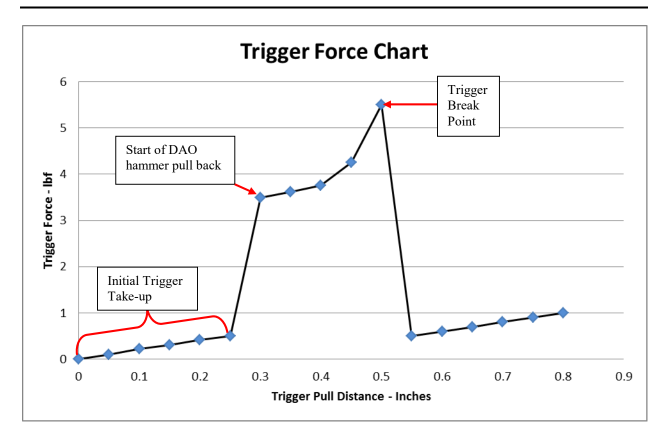
The pistol will be held in a padded vice. Load shall be applied parallel to barrel bore axis in the middle of trigger bar. Measurements for the force at which with trigger breaks shall be recorded. This test is similar to protocols for military test specifications. Tests will be performed with a test scale; gridded camera analysis will be utilized to determine distance (X Axis).



Testing Set Up Diagram

2.1.2 Test Results

Stock		FWT LCP 4.5lb Kit Installed		
AVG lbf	STD Dev.	AVG lbf	STD Dev.	
8.05	.19	5.48	.16	



2.1.3 Test Analysis

Test results indicate an approximate 5.5lb trigger pull was accomplished. Analysis of Mil-Specs indicate 5.5lbs is an acceptable trigger weight for pistols. The factory stock Gen 2 Ruger LCP trigger pull starts with a trigger pull around 8lbs. Design intent for a reduced trigger pull was met (~2.5lb reduction accomplished).

2.2.1 Test Methodology

Due to Mil-Spec shift of test acceptability from firing pin indent to binomial data (Pass/Fail) ref. MIL-P-71012, the methodology utilized mirrored acceptance testing for MIL-P-71012 (M11) methodology.

A Fort Wayne Tactical LLC 5.5lb trigger kit (FWT-RU0002) was installed on a Gen 2 Ruger LCP pistol and fired with 100 rounds reloaded with CCI primers. Tula ammunition could have alternatively been utilized for this test as primer hardness is similar between CCI and Tula. These ammunitions were determined to be worst case in terms of hardness (see Primer Hardness Testing Report).

Primer	Rounds Prepared	Reload or Factory
CCI Small Pistol	100	Reload

© 2016 Fort Wayne Tactical LLC All Rights Reserved

[&]quot;These materials may be used only for Educational Purposes. You may not copy or distribute any part of this material to any other person. Where the material is provided to you in electronic format you may download or print from it for your own use. You may not download or make a further copy for any other purpose. Failure to comply with the terms of this warning may expose you to legal action for copyright infringement and/or legal action."

The following images are of ammunitions utilized in this test have been included in this report to document primer indent size.





2.2.2 Test Results

Primer	# Fired	# Failed	% Reliability
CCI Small Pistol	100	0	100%

2.2.3 Test Analysis

Testing indicates the design is accepted for requirements for reliability (100% as determined by test methodology).

SUMMARY AND CONCLUSIONS

3.1 Summary

Test results indicate an acceptable level of performance in terms of trigger weight reduction (approximately 2.5lbs reduction) and Reliability (tested 100%).

3.2 Deficiencies

Variability in distance pull measurements via recording camera and image analysis will have variability versus force gaging. However, the variability is well within limits and considered acceptable for test purposes.

3.3 Conclusions

Test results are passing, and indicate an acceptable level of confidence for performance and reliability in previously determined worst case ammunition.

3.4 Future Testing

No future development testing is necessitated. Testing will be conducted only on a receiving inspection basis to ensure performance of product.

© 2016 Fort Wayne Tactical LLC All Rights Reserved

"These materials may be used only for Educational Purposes. You may not copy or distribute any part of this material to any other person. Where the material is provided to you in electronic format you may download or print from it for your own use. You may not download or make a further copy for any other purpose. Failure to comply with the terms of this warning may expose you to legal action for copyright infringement and/or legal action."