

38 Special Reloading Data Manuals

Yeah, reviewing a book **38 special reloading data manuals** could add your close links listings. This is just one of the solutions for you to be successful. As understood, completion does not recommend that you have extraordinary points.

Comprehending as well as conformity even more than additional will have the funds for each success. bordering to, the notice as with ease as keenness of this 38 special reloading data manuals can be taken as competently as picked to act.

The Online Books Page features a vast range of books with a listing of over 30,000 eBooks available to download for free. The website is extremely easy to understand and navigate with 5 major categories and the relevant sub-categories. To download books you can search by new listings, authors, titles, subjects or serials. On the other hand, you can also browse through news, features, archives & indexes and the inside story for information.

38 Special Reloading Data Manuals

This data is compiled from the leading U. S. Bullet and gunpowder manufacturers. This manual is not intended to replace the comprehensive, in-depth reloading manuals available from the major bullet and powder makers, but instead provide you with a quick reference source which will enable you to compare loads, types of powders and bullets ...

The Complete Reloading Manual for the .38 Special ...

Reloading The .38 Special. Left to right:--148 gr. WC, 158 gr. SWC, 160 gr. SWC+GC, 158 gr. RN, 158 gr. RN, 160 gr. JHP, 125 gr. JHP, 158 gr. JHP. (WC= WadCutter, SWC= Semi-WadCutter, HP= Hollow Point, RN= Round Nose), (JHP= Jacketed Hollow Point and if GC indicated, means Gas Check at bottom of lead bullet)

Reloading The .38 Special Page

.38 Special - Part 1 (Lee Precision Data) Warning! Notes: With NEVER EXCEED LOADS maintain Minimum Over All Length or longer.Small Pistol Primer. (MODERN RELOADING Second Edition - Richard Lee) Be Alert: Publisher cannot be responsible for errors in published load data.

Reloading Data .38 Special - Part 1 (Lee Precision Data ...

38 Special Load Data; 357 Magnum Load Data; 357 Remington Maximum Load Data; 40 S&W Load Data; 10mm Auto Load Data; 41 Remington Magnum Load Data; ... Reloading Glossary. Load Data Downloads. Open up the load data page you wish to download. Right click on the image of the load data and use save as.

38 Special Load Data - Nosler

The .38 Special's MAP is 17,000 psi, whereas for the .38 Special +P it is 20,000 psi. The proof pressure MAP specified by SAAMI is 29,500 psi for both rounds. Therefore, .38 Special +P ammo can be as much as 17.5 percent hotter than standard .38 Special.

Handloading the .38 Special for Snubnose Revolvers

Become a Load Data member, access over 322,088 load recipies LoadData.com is a powerful search engine that allows you to search an ever-expanding database of loads. All the loads are developed by the staff of Handloader magazine and the archives of Handloader and Rifle magazines.

Load Data | The Best Reloading Manual Online

Marvin Stuart

Marvin Stuart

Set your sights on pistol reloading data. Find what you need in four easy steps. Select your cartridge type from the drop-down list. Then select your bullet weight, powder manufacturer and powder type. If you're unsure, or just want options, check as many boxes as you'd like. Click "Get Data" to view results.

Set your sights on pistol reloading data | Hodgdon Reloading

Select A Caliber or Gauge Below To View Recipes. 25 Auto. 32 H&R Magnum. 32 Auto. 32 S&W Long. 357 Magnum. 38 Special. 38 Special +P

Alliant Powder - Reloader's Guide

Hodgdon ®, IMR ® and Winchester ® powders neither assume nor authorize any person to assume for it any liability in connection with the use of any product or data. By clicking the 'I Agree' button, I understand/accept and will agree to abide by the precautions and warnings outlined above.

Hodgdon Reloading | Home

Data will be standard "book" .38 Special data and I'll not attempt to "hotrod" the loads. I do this for my .357s but this article is about .38 Special loads. ... Now, trim these cases to the "trim to" length specified in your reloading manual. People laugh at me when I say trim.38 Special cases. There's a reason for this madness ...

Cast Bullets in the .38 Special - Castpics

I have a plethora of Herco. I want to use it in 38 special under 150gr, round-nose commercial cast bullets, using Winchester small pistol primers. These will be fired in a Colt Python 357 magnum revolver. I did find some loading data in an old manual that suggests around 5 (max) grains would be a good load. Any comments/guidance will be appreciated.

Herco in 38 Special

Current Alliant/Speer data lists 5.7grs of Unique with 125gr JHP's as maximum for standard pressure .38 spl at 980 fps (manual listed 6" S&W 14). This load of 5.7grs listed as a do not reduce should give you the 800 to 900 fps you are looking for but your recoil will likely be similar to commercial +P.

Defense Load for .38 Special S&W 642 | The High Road

Phone 309-928-2574.) My longtime standard .38 Special regular load has been a 158 grain SWC over 5.0 grains of Unique. At 850 feet per second, this is a fine varmint/jack rabbit load and certainly much better as a defensive load than the round-nosed .38 Special. The 158 grain Bull-X SWC .38 Special bullet fits the bill nicely.

TAFFIN TESTS

The printed version has had a range of obscure and less popular data removed but it still includes a vast array of the more popular cartridges, as well as a range of new load data, including for APS350 and APS450.

Handloaders' Guide - ADI World Class Powders and Ammunition

hp-38 HP38 is a spherical powder that is great for low velocity and mid-range target loads in the .38 Special, .44 Special, and 45 ACP. This high energy powder provides economy in loading.

HP-38 - Hodgdon

Reloading Help Sign in to follow this . Followers 2. Reloading Help. By Guy Smiley, 21 hours ago in SASS Wire. Reply to this topic; Start new topic ...

Copyright code: d41d8cd98f00b204e9800998ecf8427e.