



300 blackout 220 grain aa1680 load data

Moderators: gds, bakerjw, renegade, bamachem Silent Operator Posts: 56 Join: Wednesday January 5, 2011 12:40 pm Posted by bamachem » Tuesday, December 4, 2012 4:05 a.m. This topic is a compilation of Pet Downloads that others have contributed to publishing. No chat and no discussion about downloading. You can provide the link in your article to work loading if you choose to post a link. Any downloads listed are what worked for others, but that doesn't mean they'll work for you or your specific weapon. Pet Loads is usually usually a shortcut nor a quick and inexpensive way to get rid of the sometimes tedious task of developing loads. Growing load means starting with a LOWER powder charge and working up to that Pet Load safely and methodily, always checking for signs of excessive pressure along the way. NEVER take a Pet Load and use it as a starting point. To be considered for publishing, you can submit your information in the following formats: Rifle Used Barrel Maker, Contour, Gas Length/Port Size (if known) Barrel Length and Twist Magazine Brand/Bullet Size Used (Cereal, Manufacturer, Type) Powder Charge and Brand Case Used Primer Used COAL Chronograph Velocity, if known or manual velocity, if known or velocity manual, if known. Any problems or problems, Do not burn, Do not eat, Do not push out, etc. Keep it short. Link to your workup topic This is an example of the load that I worked on in my AR: AR15 AR Stoner, Med Contour, Carbine 16, 1:8 5R MagPul PMAG, 30RD & amp; Custom 10RD (cut 30RD mag) 110 gr Hornady V-Max 19.6 gr Hodgdon Lil'Gun LC 5.56, reformed to 300BLK CCI 450 Small Mag 2.10 2350 FPS (estimate, manual) Zero Issues All food, fire, and push well. N/A Please make sure that your download information is in this format when sent. Any incomplete downloads can be removed at any time. Again, no conversations or discussions are allowed. Chat and discussion should be done in your personal workup topic that you link to. Thank! xat230 Member post: 13 Join: Sunday 23 September 2012 11:04 Position: Whidbey Is. WA Post by xat230 » Monday December 10, 2012 04:08 AR15 AAC, medium contour, pistol 9 7 twist GI & amp; Brownells 30rnd mags 220g SMK 10.4g A1680 LC Case Rem 7 1/2 2 2085 col Subsonic, fps unknown, Gemtech TPRS used Feed, Functional, good LRHO, all shot through possible N/A Keyword Category Code: LC-1680-220-SB MajorTom Member Article: 38 Join: Saturday May 5, 2012 1:42 Pm Location: AK Posted by MajorTom » Wednesday, December 12, 2012 10:27 AM AR15 Noveke, Carbine 16, 1:8 MagPul PMAG 30RD & 20RD Lancer 225gr Hornady HPBT A1680 LC 5.56, reformed to 300BLK Remington 7 1/2 Small rifle 2220 Lightened carbine cushion Unknown velocity, subsymc negative at an altitude of 20F 300ft 60% humidity Zero Problem to date. All food, fire, and push well. BHO as well. N/A Keyword Catalog Code: LC-1680-225-SB Addicted to Silence. armed zebra But Deadly Article: 172 Join: Tuesday, June 21, 2011 12:39 pm 12:39 PM Louisiana Post by armed_zebra » Thursday 27 December 2012 07:56 01:8 twist 8 Noveske bbl AR-15 SBR Carbine season spring and buffer Magpul 30 and 20 rounds pmags 220SMK sit to 2,100 11,2grains of A1680 LC Reform Reform brass trimmed to 1,358 CCI 400 Small Rifle Primer does not have an average bending velocity: 1061 fps 100% reliable function with AAC 762 SDN-6 suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor does not always lock back into the final round without suppressor Post by Falconpilot » Thursday 21 February 2013 11:40 Rifle Used- AR-15 (M16 bolt carrier, Carbine buffer, wolf reduced power action spring) Barrel Maker, Contour, Gas Length/Port Size (if known)- Wilson Combat 16 combat match barrel, carbine gas length, length port 0.75 Barrel Length and Twist 16, 1 in 8 Magazine Brand/Size GI Bullet Used (grain, manufacturer, type) Hornady 208 Grain AMax Powder Charge and Brand AA-1680 10.8 Grains Case Used Formed LC brass Primer Used Port 0.75 Barrel Lengths and Twist 16, 1 in 8 Journal Brands/GI Bullet Sizes Used (cereals, manufacturers, type) Hornady 208 Grain AMax Powder Charge and Brand AA-1680 10.8 Grain Case used form copper-lined LC used 1CCI small rifle COAL 2.22 Chronograph Velocity @ 45 degrees Fahrenheit. The speed of sound at that temperature is 1101 fps 1024 1046 976 989 Any problem or problem- Function perfectly, and always lock the bolt back after the last shot. SAPPNASTY Member: 15 Participants: Sunday November 25, 2012 1:42 Pm Location: Central Florida Contact: Contact SAPPNASTY Post by SAPPNASTY Post by SAPPNASTY Native 16 1:8 Gas System: Carbine Length Cartridge: 300 AAC Blackout Brass: Mixed headstamp (.223 Remington & 5.56 Nato) Bullet Reform: Sierra MatchKing 220gr Primers: CCI 400 Small Rifle Powder: Exactly 1680 Charge: 10.9 Trimmed to: 1,358 COL: 2,245 Estimates FPS: 1,085 (per accurate load data) FPS actual average: 960.4 @ 75 speed Audio speed @ 75 degrees: 1,135.07 FPS Magazine: PMAG 30 Results : Perfect function, locked after the last shot, excellent accuracy This is the result Chrony: 1.) 952.3 2.) 1011 3.) 962.2 4.) 940.1 5.) 946.5 6.) 976.2 7.) 958.8 8.) 951.7 9.) 956.4 10.) 945.2 !!! PLEASE VISIT MY WEBSITE WWW.LOCKNLOADBLOG.COM!!! SAPPNASTY Member: 15 Participants: Sunday November 25, 2012 1:42 Pm Location: Central Florida Contact: Contact SAPPNASTY Post by SAPPNASTY » Thursday May 23, 2013 11:22 Am Rifle: Custom Built VLTOR 300 Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 AAC Blackout Barrel: Daniel Defense 300 Blackout Barrel: Daniel Defens Range BTHP 210gr Primers: 400 Small Rifle Powder: Exactly 1680 Charge: 1,055 @ 75 speed Audio speed @ 75 degrees: 1,135.07 FPS Magazine: PMAG 30 Results: Perfect function, locked after the last shot, Great accuracy Here's the Chrony result: 1.) 1079 2.) 1061 1036 4.) 1037 5.) 1099 6.) 1034 7.) 1056 8.) 1049 9.) 1057 10.) 1056 8.) 1049 9.) 1057 10.) 1058 10.) 1059 10.) 220gr SMK Noveske 300BLK Pistol gas system length 10, 1:7 MagPul PMAG, 30RD 220gr Sierra SMK A1680 10.9gr New Remington primed 300BLK brass 2009 OAL 3/4 turn medium crimp Lee FCD No Chrono yet Zero Issues on any of the loads. All food, fire, and push well. Bolt held the opener on the final lap. I fired 5 repressed bullets and 5 rounds of my unsuppressed suppressed supp firing group. I did my research and was curious what others were doing. I'm using the following ingredients. 9 AAC Blackout on 220SMK Bullets AA1680 Powder Cut and Resize Lake City Brass Winchester WSR Primer I've read that 11.2 particles of 1680 are good for subsymm out of a 16 barrel. I've also read that people who use 8 to 10 barrels are using anywhere from 9.0gr to 12gr to get ~1025fps. I suppose I'll need to load a little higher than 11.2gr to reach ~1025fps out of a 9 barrel but not sure with all the inconsistent data out there. So for all your 9 AAC guys, what are you using? Re: 300 AAC Blackout 9 220SMK subsonic load data I ran 11.3gr AA 1680 in my 10 rock barrel. Is right at 1000fps, but its extremely accurate so I leave it alone. Re: 300 AAC Blackout 9 220SMK subsym load data I ran 10.6 in my 8 satern & amp; 16 noveske with 208 amax. 16 1050fps. 8 1020fps. Im not losing much with 8s less. Re: 300 AAC Blackout 9 220SMK subsymMK load data I ran a 10 inch barrel. I ran it down to 10g 1680. The velocity was read quite low (Temperamental f1 chrony), but the rifle operated clearly down there. The reading is 800 fps, and by the higher end of 11.5 I was getting in the mid-1000s. No crack load and pretty much everything cycled found. The accuracy seemed decent, but I didn't shoot at the paper or anything like that to get a definitive reading. SD on F1 was very satisfactory on loads of 11.0-11.5g. Re: 300 AAC Blackout 9 220SMK subsym load data With my 16 barrel, I started with loading 11.2 gr, but finally found much better accuracy at 10.5 gr. Re: 300 AAC Blackout 9 220SMK subsymcatalyst load data With my 16 barrel, I started with loading 11.2 gr, but finally found much better accuracy at 10.5 gr. 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Uppers. Subsonics is ultrasound. Hornady Whisper bullet subsonics are subsonic in both systems. In reloading, supersonic load, H110 or N110. Or it works well when you know how to react powder to temperature. The AA1680 works well with submarines within a weight range of 208-220. This is with both 16 AAC built on and another 8.5 on. Had to waste in 16 words what ran best in 8.5, and I saw a post above that reflected my experience. DID NOT work with 240's at the top 16. Will cycle the action to receive the next round but will not lock the bolt back. I have been dissapointed in this. I want to be able to use the same buffer with all loads. Anyone out there who has made a successful 240 load on an AAC gas plant set then adjust the actual download. Most people end up around 10.5, but you should always start with a start load and work down to avoid a bullet getting stuck. Re: 300 AAC Blackout 9 220SMK subsyncata & lt;div class=ubbcode-block><div class=ubbcode-block><div class=ubbcode-block> body>Sounds too much. It's a starting load. You have to start with that, and then adjust the actual download. Most people end up around 10.5, but you should always start with a start load and work down to avoid a bullet getting stuck. &It;/div>&It;/div out of a 9 barrel. Obviously I was wrong. I did a little shooting today and the result is below. Based on this I think 10.8-11.0 will probably be where I need it to be. 9 AAC Blackout Crackdown AA1680 220SMK's Cut and Lake City Size Brass Winchester Primers ~ 500 ft above sea level 80F - 55% Humidity 11.3gr--1 1.5gr--11.6gr--11.7gr don't care about it. Re: 300 AAC Blackout 9 220SMK subsonic load data Each one of my dents in the same way. I think it's from the way copper pushes out of the rifle. It will straighten out just fine when you resize it. It.

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