

**5.5mm / .22cal | High Quality, High BC (or Hollow Point), Available in the US | Acc. to Weight**

**Versions:** Mfctrs update or change their pellet designs sometimes, without renaming them (notably H&N). This list refers to these variations as *versions*, e.g., V.1, V.2, V.3, etc.

**Sources for BC Data:** **0F,0H,0I,0K,0L** H&N (2013-12). Test. 30FPE. 50y | **0J** H&N (2013-12). Test. 28FPE. at 1011fps. 50y | **0M** H&N (2013-12). Test. 27FPE. 50y | **0N** H&N (2013-12). Test. 18FPE. 50y | **0G** H&N (2013-12). Test. 25FPE. 50y | **0O** H&N (2013-12). Test. 31FPE. 50y | **0P** H&N (2013-12). Test. 12FPE. 50y | **0V,0W,0Y** H&N (2015-04). 30FPE (probably). 50y | **0X** H&N (2015-04). 12FPE. 50y | **1** HardAir Magazine (2017-07). Test. ChairGun Calc, GA-Model. 29FPE (5.5mm). 30y | **2** ChairGun V 4.3.1. (2017). List. GA-Model Calc. Some data from the APP | **3** ChairGun (2009-07). List. G1-Model Calc. | **4** ChronoConnect.com (2012 and Older). List | **5** Airgunforum.co.uk (2006-02 -- 2008-11). List | **6B** Bob Sterne (2007 c.). Test. ChairGun Calc, G1-Model. 8FPE. 25y | **6D** Bob Sterne (2007 c.). Test. ChairGun Calc, G1-Model. 25FPE. 25y | **7C** ASRA (2017). Test. ChairGun Calc, GA-Model. 32FPE. 31y | **7C** ASRA (2016). Test. GA-Model. 33FPE. 32y | **7D** ASRA (2017). Test. GA-Model. 33FPE. 47y | **7E** ASRA (2017). Test. ChairGun Calc, GA-Model. 31FPE. 22,31,47y. Various Atmospheric Conditions | **7F** ASRA (2017). Test. GA-Model. 20FPE. 47y | **7G** ASRA (2017). Test. GA-Model. 32FPE. 31y | **7H** ASRA (2017). Test. ChairGun Calc, GA-Model. 55FPE. 10y | **7I** ASRA (2018). Test. ChairGun Calc, GA-Model. 36FPE. 28y | **7J** ASRA (2017). Test. Doubtful Pellet Quality. GA-Model. 32FPE. 22,31,47y | **7K** ASRA (2017). Test. GA-Model. 35FPE. 50y | **7L** ASRA (2017). Test. GA-Model. 32FPE. 38y | **7M** ASRA (2018). Test. ChairGun Calc, GA-Model. 36FPE. 28y | **7N** ASRA (2018). Test. ChairGun Calc, GA-Model. 36FPE. 11y

**70** ASRA (2018). Test. ChairGun 4 Calc, GA-Model. 51FPE. 27y | **7Q** ASRA (2016). Test. ChairGun 4 Calc, GA-Model. 49FPE. 32y | **7AA** ASRA (2017). Test. ChairGun 4 Calc, GA-Model. 32FPE. 32y | **7AB** ASRA (2018). Test. GA-Model. 37FPE. 11y | **7AC** ASRA (2018). Test. GA-Model. Near Sonic MV. 55FPE. 10y | **7BA** ASRA (2017). Test. ChairGun Calc, GA-Model. 36FPE. 47y | **7BB** ASRA (2018). Test. ChairGun Calc, GA-Model. 59FPE. 46y | **8** Test B (2016). 11FPE. 22-38y Average | **9** Test C (Before 2011). Doubtful Calculation. 17FPE | **11** Test E (2014). 34-42FPE. 25y | **12** MTC Optics.com (2017 and Much Older). List | **15** AirEnlaces.Blogspot (2015 and Older). List | **17** Test I (2011). Doubtful Data. 30y | **19ZH** Straight Shooters (2016). Test. Doubtful Calc. 16FPE. 10,25,50y | **19ZI** Straight Shooters. (2016 c.). Test. Doubtful Calc. 15FPE. 10,25,50y | **19ZJ** Straight Shooters (2017). Test. Doubtful Calc. 12FPE. 10,25,50y | **19ZG** Straight Shooters (2015). Test. Doubtful Calc. 12FPE. 10,25,50y | **20** Air Rifle Pellet Photographic Database (2009 and Older). List | **26** Bob Sterne (2013). Test. ChairGun3, G1-Model. 26FPE. 25y | **27** Test N (2017). BC Calc through POI Change, GA-Model. 100y | **33** Bob Sterne (2015). Test. ChairGun3 Calc, G1-Model. 21FPE. 25y. Drag Comparison of Various Pellets incl. Baracuda vs. JSB Exact Series | **34** Test T (2019). BC Calc through POI Change, ChairGun Calc, GA-Model. 28FPE. 28,55,110y | **35** Test U (2019). ChairGun Calc, GA-Model. 18-24FPE. 25y | **105** Test V (2019). Labrador. 30FPE. 11,22,33,44,55,111y

[illegible]

Prometheus: Defiant 18 ["FAC"]: predecessor to H&N Sniper Magnum, which has a BC of:  $0.037\text{BC}^{\text{OW}} / 0.036^2 / 0.031\text{BC}^1$  (the last BC of 0.031 was with slug-unsuitable smoothtwist barrel).

**Other Info: Z1** Source: H&N. Brochure (2010-10).pdf | **Z2** This is Crossman’s standard pellet. Sometimes sold without model designator, sometimes as Ultra Magnum, sometimes as Domed. Part numbers: LDP22 (can); or 22DB (carton, now N/A). | Careful, PyramydAir often calls the JSB pellets “Match” when the can does not! | **Z3** This pellet weighs 14.4gr, and is incorrectly labeled as 15.9gr [https://www.pyramydair.com/s/p/Crosman\_Premier\_Copper\_Magnum\_22\_Cal\_14\_4\_Grains\_Domed\_150ct/1351].

**Rebranding (RB):**

■**Original = Prometheus:** Exterminator 16+18+20.5, V.2  
=RB-A= Logun: Penetrator 16+18+20.5  
=RB-B= Range Right: Exterminator 16+18+20.5  
=RB-C= FX: Smooth Twist 16+18  
=RB-D= Hatsan: Torpedo 20.5  
=RB-E= Hurricane: Exterminator 18+20.5

■**Original = H&N:** Baracuda+Baracuda Power  
=RB-F= Webley: Accupell FT, V.2  
=RB-G= Beeman: Kodiak, + copper plated  
=RB-H= Bisley: Magnum (“Bismag”)  
=RB-I= Walther: Maxima Thor  
=RB-J= RWS-Diana: High Power  
=RB-K= Weihrauch: Magnum

■**Original = H&N :** Field Target Trophy  
=RB-L= RWS-Diana: Magnum  
  
■**Original = Crosman**  
=RB-M= Webley: Accupell, Powapell,  
and Verminpell, Mosquito Express  
=RB-N= Brands: SILCO and Brocock

■**Original = JSB**  
=RB-O= Air Arms (AA): Field 16, Field Heavy 18, Falcon 13.43 → *Listed separately!*  
=RB-P= Weihrauch 16gr  
=RB-Q= Cometa: RS, Express, Domed, Heavy, Monster, Straton, Ultra Shock Heavy  
=RB-R= RWS-Diana: Exact 16gr  
=RB-S= Unsure, but maybe FX: Air Rifle Pellets 16 + 18.1 → *Listed separately!*  
=RB-T= free, also the following: RB-U / RB-V / RB-W / RB-X / RB-Y / RB-Z

Rebranded as Remington: Crow Magnum | FTT | FTT Power | Baracuda Hunter | Thunder Sniper Light  
Rebranded as SIG Sauer: Baracuda = SIG Wraith Lead | FTT = SIG Crux Lead | FTT Green = SIG Crux Ballistic Alloy | Baracuda Green = SIG Wraith Ballistic Alloy  
Rebranded as Stoeger: Baracuda Power 21.14gr = X-Power 21.12gr | Baracuda Hunter = X-Hollow | FTT = X-Field | FTT Green = X-Speed  
Rebranded as Hatsan Vortex: FTT = Supreme | Baracuda Green = Eco Lead Free  
■ **Original = JSB**  
Rebranded as Hatsan: Exact RS | Exact Jumbo (15.89gr) | Exact Heavy | Straton Jumbo | Exact Jumbo Monster