

MAGAZINE STYLES

REALISTIC DROP FEED

REALISTIC DROP FEED MAGAZINES ARE AS CLOSE TO THE REAL LIFE VERSION AS YOU'LL GET. THIS STYLE IS USUALLY ALL METAL AND FILL THE WHOLE MAG-WELL (WHERE THE MAGAZINE IS INSTERTED). THEY ARE USUALLY FOUND ON MORE EXPENSIVE PISTOLS AND GENUINE REPLICAS.



REALISTIC BELT FED

REALISTIC BELT FED MAGAZINES FULLY FILL THE MAG-WELL, WHAT SETS THEM APART FROM DROP FEED IS THAT THEY HAVE A ROTARY BELT THAT FILLS THE WHOLE MAGAZINE ALLOWING FOR A HIGH SHOT COUNT. THESE ARE ONLY FOUND ON PELLET PISTOLS.



ROTARY DROP IN PELLET

ROTARY DROP IN PELLET MAGAZINES SLOT DIRECTLY INTO THE SLIDE OF THE PISTOL & SIT COMFORTABLY BEHIND THE BARREL. THESE ARE USUALLY FOUND ON HIGH QUALITY ACCURATE PISTOLS.



ROTARY DOUBLE ENDED STICK

ROTARY DOUBLE ENDED STICK MAGS EXTEND FULLY THROUGH THE MAG-WELL BUT DON'T FILL THE WHOLE GRIP LIKE A REALISTIC MAGAZINE. THEY HOLD TWICE AS MANY PELLETS AS THE ROTARY DROP IN PELLET MAGS AND ARE VERY QUICK TO RELOAD. THESE ARE USUALLY FOUND ON BUDGET FRIENDLY PISTOLS.



REALISTIC ROTARY HYBRID

REALISTIC ROTARY HYBRID MAGS FULLY FILL THE MAG-WELL & TAKE BOTH PELLET & STEEL BB. THEY HOLD UP TO 4 LITTLE ROTARY MAGS THAT CLIP ONTO THE MAGAZINE ITSELF. THEY CAN BE INDIVIDUALLY LOADED BEFORE GOING INTO THE PISTOL FOR FAST RELOADING, ALLOWING THE USER TO QUICKLY EXCHANGE MAGS.



BELT FED STICK

Belt Fed Stick mags are best known for use in the SIG P320 and has proven itself as a reliable system. The magazine opens up, exposing the belt to allow for easy & fast loading. This design originated from SIG Sauer themselves so you can be sure its quality.



DROP FED STICK

DROP FED STICK MAGS WORK EXACTLY THE SAME AS A REALISTIC DROP FEED BUT ARE USUALLY MADE OF POLYCARBONATE (HARDENED PLASTIC). THEY ARE FOUND IN A WIDE RANGE OF BB PISTOLS AND USUALLY MORE BUDGET FRIENDLY OPTIONS. DON'T BE FOOLED THOUGH, THEY ARE FOUND IN A WIDE RANGE OF PISTOLS AS THEY PROVE TO BE RELIABLE AND HELP KEEP COSTS DOWN. ONE EXAMPLE OF A PISTOL USING A DROP FED STICK MAG IS THE WALTHER PPK.

