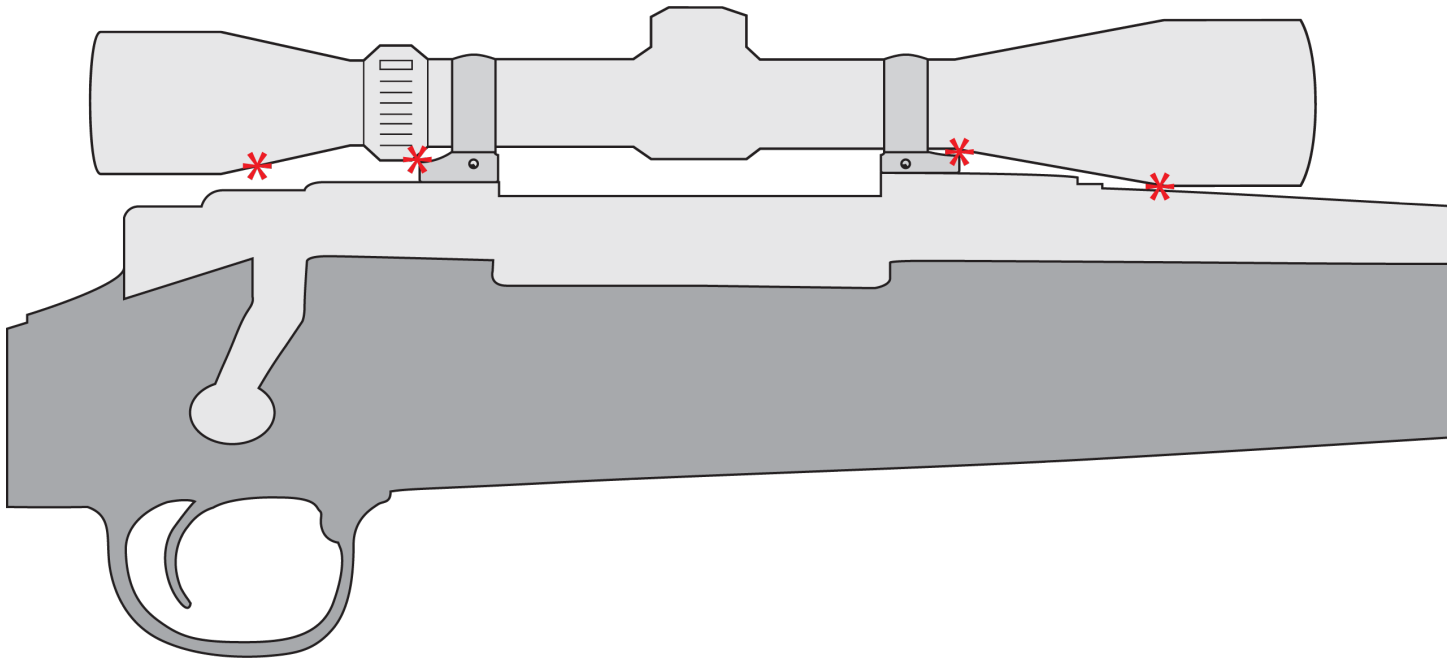


# Potential Scope/Gun Contact Points

With most guns, there are typically four areas of possible scope-to-gun contact. The illustration below shows these potential contact points, which must be taken into consideration in determining the proper ring height for your setup. This rifle does not have open sights. (This diagram depicts the typical installation of a short-tubed scope with a Conetrol ring-extending mount.)



## \*Points of possible scope/gun contact

1. Eyepiece and bolt (some rifles with a high bolt throw)
2. Power change ring and rear Conetrol base (sometimes problematic with short-tubed scopes)
3. Objective and front Conetrol base (sometimes problematic with short-tubed scopes in a ring-extending or short-ring-spacing Conetrol base)
4. Objective and barrel or rear open sight



[WWW.CONETROL.COM](http://WWW.CONETROL.COM)