

BORE STIX ADD A NEW TWIST TO GUN CLEANING



HOW TO DETERMINE RIFLE TWIST RATE

- To measure the twist rate of a barrel, insert rod with a proper size patch or brush into the bore until the indexing dots line up.
- Measure from the back of the rod handle to a convenient reference point (back of scope, bore guide or action) and record the distance.
- Push the rod forward until the front indexing dot has made 1 full revolution and realigns with the indexing dot on the handle. Measure to the same reference point and record the distance.
- To calculate the twist rate of the barrel, subtract the second measurement from the first measurement. This value equals the twist rate of your barrel.

Example: 1st Measurement - 2nd Measurement = "X"

"X" = Distance Traveled in 1 Revolution

Twist Rate = 1 : "X" Twist (1 Revolution in "X" Inches)