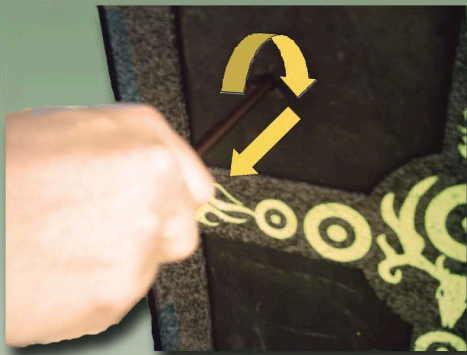


FACTS AND HELPFUL HINTS ABOUT



BROADHEAD TARGETS

Due to today's high speed bows and crossbows, target manufacturers have to increase foam density in order to acquire durability and longevity. Increasing the foam density also increases friction as an arrow enters the target.



Morrell Targets suggests that **ONLY** broadhead tipped arrows be shot at our broadhead targets. Field points create more friction and heat when entering the foam, creating a strong bond between the shaft and the foam. If an archer mistakenly shoots a field point into a broadhead target, he or she should try TWISTING AND PULLING to break the bond apart to remove the arrow.

MORRELL TARGETS DOES NOT ACCEPT BROADHEAD TARGET RETURNS THAT HAVE ACCIDENTLY BEEN SHOT WITH FIELD POINT ARROWS!

Morrell also recommends when shooting extreme high speed archery equipment to LUBRICATE THE ARROWS to help with arrow removal. We recommend using bar soap (we use Ivory brand) to create a layer between the shaft and the foam. The soap will not effect arrow flight or performance and will wear off the shaft without leaving any residue. This especially helps with painted or camo wrapped shafts where there is not a smooth finish.

