MODULE INSTALLATION

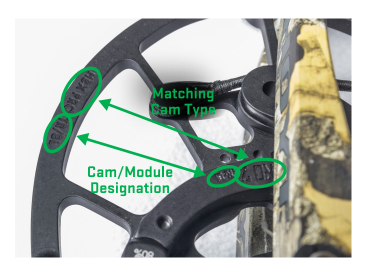
EXAMPLING: Failure to properly install the cam modules could result in death or serious personal injury to the archer or bystanders. Only a Genuine Hoyt Retailer should setup and inspect your archery equipment to ensure that it is set up within the bow's safe operating parameters. Before handling or using your Hoyt bow, read and follow all warnings and guidelines for safe operation parameters at www.hoyt.com/safetyandwarnings.

OCCURRECT

STEP 1:

Verify that the proper module is being assembled to proper cam by referring to engraved letters on both the cam and module. Confirm the module and the cam are both HBX PRO and that both are TR/BL or that both are BR/TL.

<u>**AWARNING:**</u> Cam Designation MUST match Module Designation (TR/BL or BR/TL).



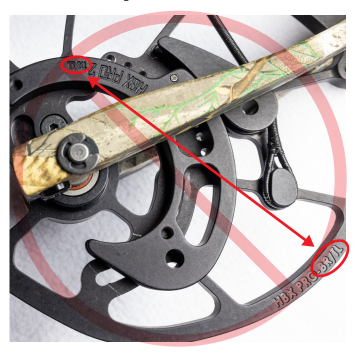
STEP 2:

Verify mod draw length position letter is visible in draw length position window (E in this example).

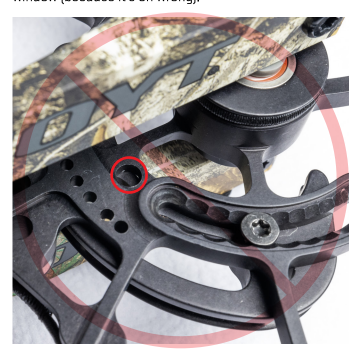




Engraved module designation (TR/BL or BR/TL) doesn't match designation on cam.



Mod draw length position letter NOT visible in window (because it's on wrong).

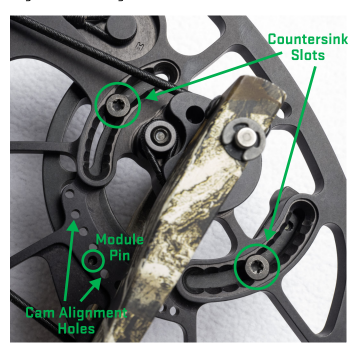


<u>► WARNING</u>: Installation of mismatched module (wrong module designation) on a cam can increase the opportunity of a derail event. Always verify that the module designation matches the cam designation it is mounted on. A BR/TL cam must have a BR/TL module for proper assembly.

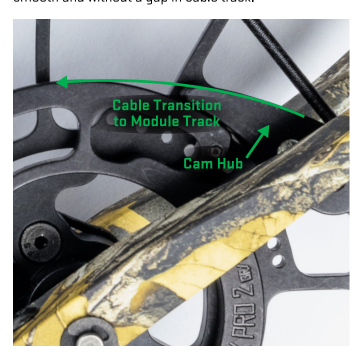
OCCURRECT

STEP 3:

Set module position. Align module pin to cam alignment hole. Tighten screws in counter sink slot.



STEP 4:Verify cable transition from cam hub to module is smooth and without a gap in cable track.



O INCORRECT

Module mount screws not centered in countersink properly (falls between positions).



Cable transition from module to cam hub has a gap.

