

Book 2, Chapter 7, Article 7.3.3.1

A question was raised by a FITA Member Federation on the possibility to get an accurate but simple definition of the Compound bow.

Response from the Technical Committee:

A Compound Bow can be of the traditional riser design or of a shoot-through design. Its draw weight and length can mechanically vary through a system of pulleys, cables, wheels and/or cams. The bow is braced by a bowstring which is attached to one or a combination of the components mentioned and/or directly to the limb tips. In operation, it is held in one hand by the handle (grip) and not supported by other means. Occasional bow arm contact by cables or a bows structural brace is acceptable (see 7.3.3.1.3).

Technical Committee, 17 May 2006 Approved by C&R Committee, 22 May 2006

INTERPRETATIONS FITA CONSTITUTION AND RULES

Book 3, Chapter 8, Article 8.3.2.1

A question was raised by a FITA Member Federation on the possibility to get an accurate but simple definition of the Compound bow.

Response from the Technical Committee:

A Compound Bow can be of the traditional riser design or of a shoot-through design. Its draw weight and length can mechanically vary through a system of pulleys, cables, wheels and/or cams. The bow is braced by a bowstring which is attached to one or a combination of the components mentioned and/or directly to the limb tips. In operation, it is held in one hand by the handle (grip) and not supported by other means. Occasional bow arm contact by cables or a bows structural brace is acceptable (see 7.3.3.1.3).

Technical Committee, 17 May 2006 Approved by C&R Committee, 22 May 2006

INTERPRETATIONS FITA CONSTITUTION AND RULES

Book 4, Chapter 8, Article 9.3.1.3

A question was raised by a FITA Member Federation on the possibility to get an accurate but simple definition of the Compound bow.

Response from the Technical Committee:

A Compound Bow can be of the traditional riser design or of a shoot-through design. Its draw weight and length can mechanically vary through a system of pulleys, cables, wheels and/or cams. The bow is braced by a bowstring which is attached to one or a combination of the components mentioned and/or directly to the limb tips. In operation, it is held in one hand by the handle (grip) and not supported by other means. Occasional bow arm contact by cables or a bows structural brace is acceptable (see 7.3.3.1.3).

Technical Committee, 17 May 2006
Approved by C&R Committee, 22 May 2006