

Tool Box

Teams

Equipment	1 tool box, 1 bin, 4 hammers.
Position of the Equipment	1 bin, upturned, will be placed in line with the second row of bending poles in between the lanes. The hammers will be placed on the 2 yard (1.8m) mark at the changeover end. Rider 1 starts carrying the toolbox.
Position of the Riders	All riders will be at the Start/Finish end.
The Game	Rider 1, carrying the tool box, rides to the bin, places the tool box on it, continues towards the changeover end, dismounts, collects a hammer, remounts and returns to place and release the hammer in the tool box before crossing the Start/Finish line. Riders 2, 3, and 4 complete the course in the same way with Rider 4 carrying the tool box over the Start/Finish line. The tool box must be carried by the handle when crossing the Start/Finish line. Rider 4 must place and release the hammer in the tool box before picking up the box to cross the Finish line. Weights may be placed in the tool box in windy conditions. In such cases, the weights are considered to be part of the equipment and must be replaced if the tool box is knocked over.

Pairs

Equipment	1 tool box, 1 bin, 2 hammers.
Position of the Equipment	1 upturned bin is placed in line with the second row of bending poles in between the lanes. The hammers are placed on the 2 yard (1.8m) mark at the changeover end. Rider 1 starts carrying the tool box.
Position of the Riders	Both riders will be at the Start/Finish end.
The Game	Rider 1, carrying the tool box, rides to the bin, places the tool box on it, rides towards the changeover end, dismounts, picks up a hammer, remounts and returns to place the hammer in the tool box before crossing the Start/Finish line. Rider 2 completes the course in the same way but, after putting the hammer in the tool box, he/she picks up the tool box by the handle and carries it over the Start/Finish line. The last hammer must be placed in the tool box before the box is picked up. Weights may be added to the tool box in windy conditions. In such cases, the weights are considered to be part of the equipment and must be replaced if the tool box is knocked over.