

Mindball Multiplayer – an accessory to Mindball Game and Mindball Core



Description

Mindball Multiplayer is a team building accessory which enables you to play Mindball Game in teams. You can also let someone challenge the team by playing one against three. The brain waves are measured for each one of the competitors; a mean value is calculated and compared to the result from the opponent side. The measurement, the calculations and the movement of the ball all occur in real time just as when you play a Mindball Game one against one.

The Graphics in Mindball Game

When Mindball Multiplayer is attached to a Mindball Game, one team will be represented as Player 1 in the graphics and the other team as Player 2. Team Player 2 are the ones close to the start button on the table top of Mindball.

Mindball Multiplayer includes:

- Two Multiplayer boxes
- Six headbands
- Velcro
- Two dummy plugs

Attach the Multiplayer box with the Velcro underneath the Mindball Game box at the short end of the table. Connect the adaptor to the ordinary headband socket and the power supply next to it.

Possible set ups

One against three	Attach only one of the Multiplayer boxes. Attach all three headbands to the box.
One against two	Attach only one of the Multiplayer boxes. Attach two headbands and one dummy plus to the box.
Two against three	Attach both Multiplayer boxes. Attach all three headbands to one of the boxes and two headbands plus a dummy plug to the other box.
Two against two	Attach both Multiplayer boxes. Attach two headbands and one dummy plug to each box.
Three against three	Attach both Multiplayer boxes. Attach all three headbands to both boxes.

NB!

- A. You must always have either a headband or a dummy plug connected to a headband socket.
- B. You must always have a head in the connected headband.

If the Mindball Game is started (with the start button on top of the tabletop) and you don't follow A **and** B above, the outcome of the game is completely random, based on the electrical signals picked up from the surroundings.