

Congratulations on buying your  
**'Original Puttstation'**  
the putting mechanics teaching aid that  
lets **YOU** improve your stroke

The **'Original Puttstation'**  
works because it  
**TRAINS THE BRAIN**

The **'Original Puttstation'**  
will realise your true potential

## **'Original Puttstation'** Putting Facts

Here are some facts about putting  
and putting performance:

- 1.**The aim of the putter face has **FOUR TIMES** more influence on the ball direction than the line of the stroke.
- 2.**With a good stroke the ball will **MISS** the hole from six feet if the putter face is open or shut more than **TWO DEGREES**.
- 3.**Approximately 80% of golfers, both **PROFESSIONAL & AMATEUR**, aim the putter face incorrectly.

As you can see from these facts the most important aspect of good putting technique is bringing the putter face back to a 'Square' position at impact consistently.

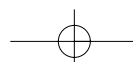
That is why your **'Original Puttstation'** works primarily on making this happen, the unparalleled level of visual feedback given will aid correct alignment at address and re-alignment at impact of the putter.

**MAKE THE AIM YOUR PRIORITY,  
NOT THE PATH**



PUTT ON THE **RIGHT** TRACK

PuttStation Ltd., 16a Haven Road,  
Canford Cliffs, Poole, Dorset, England.  
Tel: +441202 709399  
For more information, drills and tips click on  
to our website:  
**[www.puttstation.com](http://www.puttstation.com)**



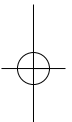
PUTT ON THE **RIGHT** TRACK

**EASY TO USE**

**USE INDOORS OR OUTDOORS**

**NO METAL RAILS**

**NO UNNATURAL POSITIONS**



# ORIGINAL PUTTSTATION FEEDBACK FEATURES

The visual feedback shown by the **Original Putt Station** will give you a valuable insight into the stroke and posture you have, and the technique you wish to achieve. Eight valuable parameters can be analysed, with instant feedback. Improvements can be made quickly and correctly.

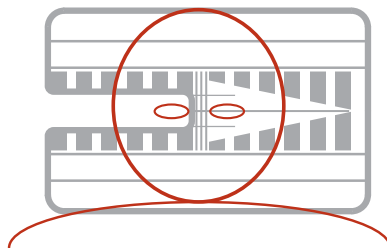
## 1 Eye Alignment & Position

Look down, both your eyes should be over the central black line. To give yourself the maximum chance to align the clubface correctly your eyes must be over the aimline. This will also help you to bring the clubface back to square at impact, this is the most important parameter to get correct. (Read why in the intro).



## 2 Shoulder Alignment

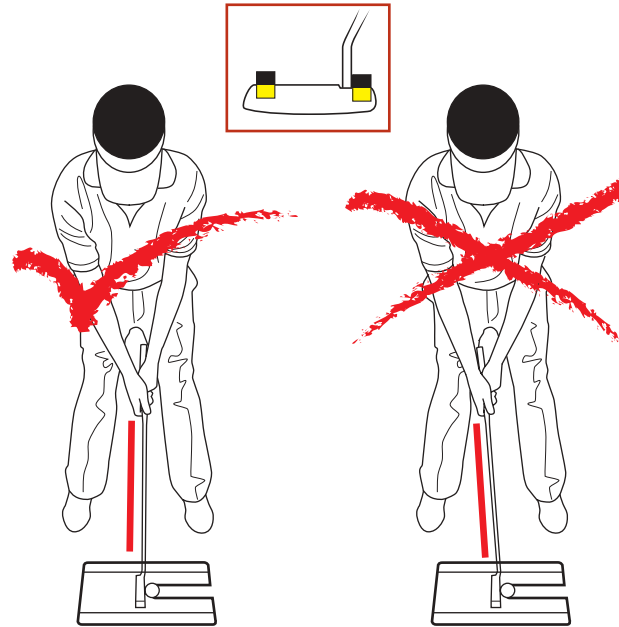
You are asked the question 'Shoulders Square?'. For solid action your shoulders should be parallel to the aimline. Use the black 'Shoulders Square?' line to gain parallel shoulder alignment.



## 3 Putter Shaft Angle/Hand Position

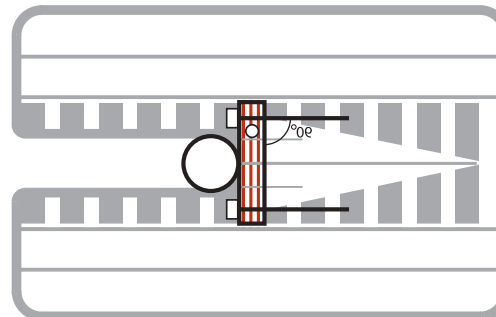
At address the shaft angle of the putter can either be perpendicular to the ground, or slightly inclined towards the target, but never inclined away from the target. *Bad shaft angle can create bad aim and ball roll.*

Look down at the black rail connectors, the connector is curved with the lower half shaded yellow. If you can see the yellow the shaft angle is inclined away from the target, push your hands forward until you see no yellow, your shaft angle is now good.



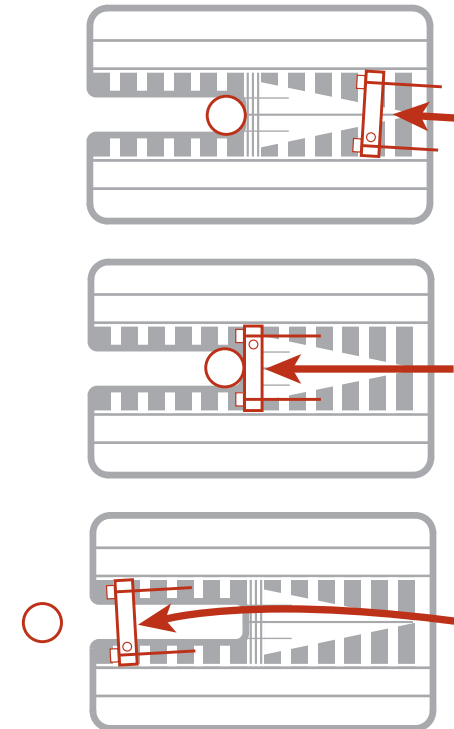
## 4 Putter Face Aim at Address

Now you are ready to aim the putter. Firstly, check the putter face alignment by using the thin red lines just behind the ball. Make sure that the putter face is parallel to these lines. For further assistance look at the 'PuttStation Rails' attached to the putter head, these should be at 90 to the thick red tracks on the mirror, small putter face misalignment can also be detected.



## 5 Stroke Path/Impact Aim

Once you are set up, and the putter face is accurately aligned, start making some putts. The 'PuttStation Rails' will show if the putter is taken away outside or too far inside the aimline. The information your brain receives will help to naturally smooth out the stroke to your natural arc, and take out any stroke path imperfections. The 'PuttStation Rails' will return the putter to 'Square' time and again, producing real improvements made by you.



## 6 Impact

Impact quality helps to keep the putter face 'Square', toe strikes especially can make the putter open, leading to missed putts. Move your black putter connectors closer together, so a ball just fits between them. To start with give yourself a tolerance of 10mm each side of the ball. Now make some putts. If your impact is good you will not strike either connector. If that is easy move the connectors closer together.

