

Court laid out with lines and signs.



Folding the signs

Follow the images to fold the signs so they stand up on the court.

Making the signs wind proof.



Use old tennis balls as anchors to stop the signs moving on a windy day. Just make a small cut in an old ball and place the back edge of the sign inside the ball as shown on the pictures above. This is an ideal way of ensuring the signs stay in place during windy conditions.

Step 1



Step 2



Step 3



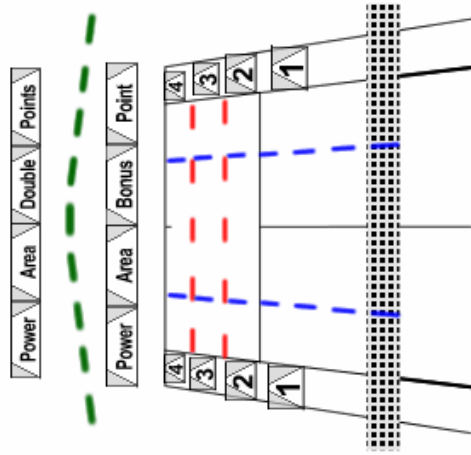
Step 4



Finished



Signage should be laid out as per the diagram.



Thank you for purchasing the ITN On Court Assessment kit.

The Official ITN On Court Assessment lines are made from a special material that was selected for its high visibility and durability. It is also UV resistant which should ensure that it lasts and lasts.

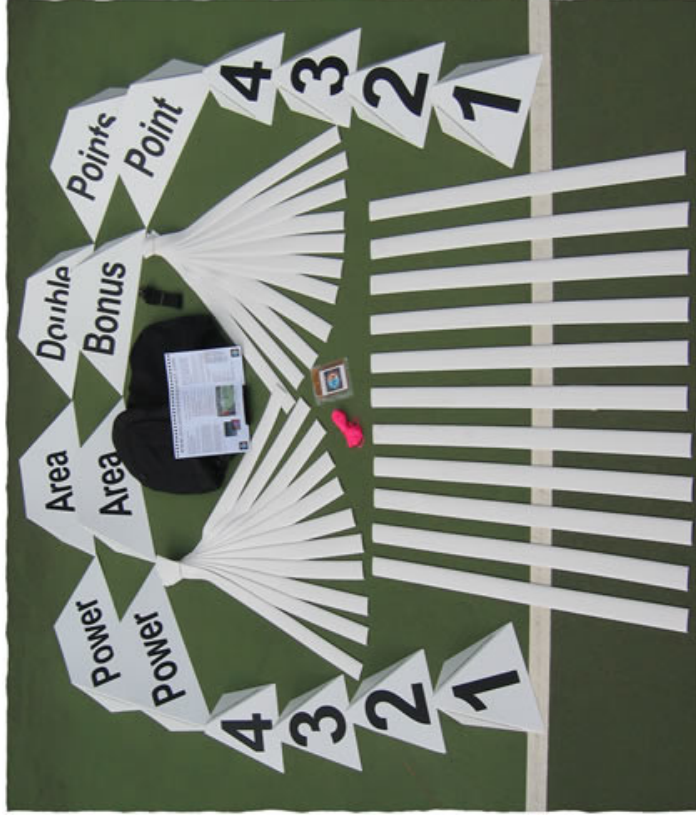
The contents of the On Court Assessment Kit are:

- 1 Black Sports carry bag.
- 33 x 80 cm White Thermo Plastic UV Resistant Rubber Lines
- 12 meters of string (Used as a guide to ensure the lines are easily and accurately laid)
- Complete set of on court signs

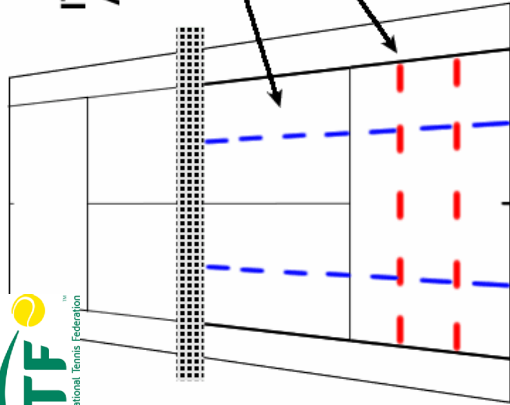
The bag was selected to accommodate a full set of specially designed on court signage and court lines.

Please ensure that you download the Official ITN On Court Assessment Guide from the website at www.oncourtassessment.com which clearly explains all aspects of conducting an Official ITN On Court Assessment.

Register on the website, enter all the Assessment scores of all your students, print out their Player Profile Number and give it back to each player so that they can log in and view their Assessment results, chart their own progress and compare themselves with other players online at www.oncourtassessment.com



Official ITN On Court Assessment Setup



Groundstroke Accuracy lines = 7 strips for each line (Net to Baseline)

Depth Lines = 5 strips for each line (singles side line to singles side line)

PowerLine = 9 strips across the back of court behind the Baseline.

Please set up the court as follows:

Please allow 15 minutes to set up the court.

First measure the Groundstroke depth lines.

Two lines are added within the normal singles playing area of the court and a third (Power Line) is added behind the baseline.

Start at the service line. Measure 6 feet (1.82 m) towards the baseline or back of the court. Make a small mark on the court just outside the doubles side line.

Now do the same on the other side of the court (same end). When you have both markers you will be able to place the provided line across the court to create the 2 Point Area as shown in the diagram.

Now place a strip at each side next to the sideline and ensure that the strip is aligned in the middle of the marker.

Now line up the string on one edge of the strip to the same edge on the other strip. After the string is straight you can quickly and accurately lay the other 3 strips across the court as shown in the diagram.

Now measure another 6 feet (1.82 m) towards the baseline or back of the court. Make a small mark on the court just outside the singles side line.

Now follow the same procedure to create the 3 and 4 Point Area as shown in the diagram.

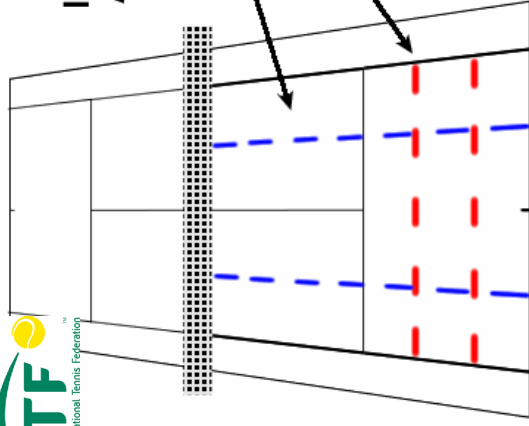
Now start at centre of the baseline and measure 16 feet (4.87m) towards the back fence. Make a small mark on the court just as you did with the other lines. Now measure 15 Feet (4.57m) from the doubles side line towards the back fence at each side and make a small mark on the court. When you have all three markers you will be able to place the provided line across the court to create the Power Area for Double Points as shown in the diagram.

Points are awarded based on where the ball lands on the first and second bounce in all aspects of the assessment.

Power Area - Double Points



Official ITN On Court Assessment Setup



Groundstroke Accuracy lines = 7 strips for each line (Net to Baseline)

Depth Lines = 5 strips for each line (singles side line to singles side line)

PowerLine = 9 strips across the back of court behind the Baseline.

Assessment Set Up 2 - The Groundstroke Accuracy and Serve Assessments require 2 lines to be added to one end of a tennis court as shown in the diagram.

Two lines are added within the normal singles playing area of the court. The Power Line will also be used for the Groundstroke Accuracy and Serve portion of the assessment.

Start at the singles side line next to the Net. Measure 81 Inches (2.05 m) towards the centre of the court. Make a small mark on the court just near the net.

Now go to the baseline and measure 81 Inches (2.05 m) from the singles side line towards the centre of the court.

Now place a strip at each end (one near the net and the other from the baseline and ensure that the strip is aligned

in the middle of the marker).

Now line up the string on one edge of the strip to the same edge on the other strip. After the string is straight you can quickly and accurately lay the other 5 strips down the court as shown in the diagram.

Now follow the same process on the other side of the court (same end) as show in the diagram.

This makes up the different areas needed to assess the Groundstroke Accuracy and Serve portion of the ITN On Court Assessment.

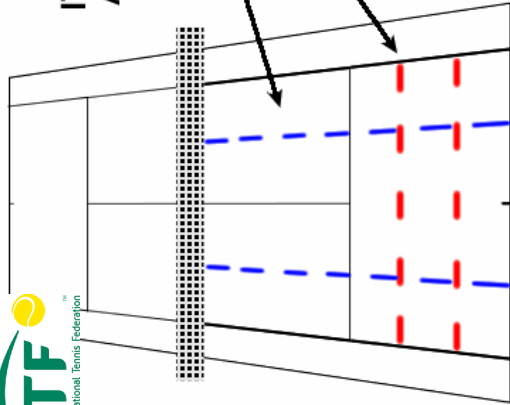
Please ensure that you use:

- 5 strips for each depth line.
- 7 strips for each accuracy line
- 9 strips for the power line

Double check the diagram above to see how the court should appear when you have all strips in the correct locations.

Contact us: info@oncourtassessment.com

Official ITN On Court Assessment Setup



Groundstroke Accuracy lines = 7 strips for each line (Net to Baseline)

Depth Lines = 5 strips for each line (singles side line to singles side line)

PowerLine = 9 strips across the back of court behind the Baseline.

Please set up the court as follows:

Please allow 15 minutes to set up the court.

First measure the Groundstroke depth lines.

Two lines are added within the normal singles playing area of the court and a third (Power Line) is added behind the baseline.

Start at the service line. Measure 6 feet (1.82 m) towards the baseline or back of the court. Make a small mark on the court just outside the doubles side line.

Now do the same on the other side of the court (same end). When you have both markers you will be able to place the provided line across the court to create the 2 Point Area as shown in the diagram.

Now place a strip at each side next to the sideline and ensure that the strip is aligned in the middle of the marker.

Now line up the string on one edge of the strip to the same edge on the other strip. After the string is straight you can quickly and accurately lay the other 3 strips across the court as shown in the diagram.

Now measure another 6 feet (1.82 m) towards the baseline or back of the court. Make a small mark on the court just outside the singles side line.

Now follow the same procedure to create the 3 and 4 Point Area as shown in the diagram.

Now start at centre of the baseline and measure 16 feet (4.87m) towards the back fence. Make a small mark on the court just as you did with the other lines. Now measure 15 Feet (4.57m) from the doubles side line towards the back fence at each side and make a small mark on the court. When you have all three markers you will be able to place the provided line across the court to create the Power Area for Double Points as shown in the diagram.

Points are awarded based on where the ball lands on the first and second bounce in all aspects of the assessment.

Power Area - Double Points



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