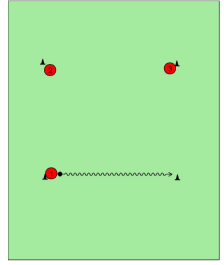


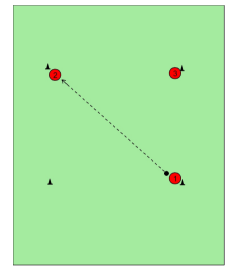
Diagonals



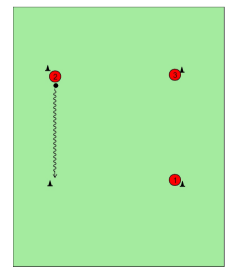
How it works

Three players stand by a cone in a different corner of the grid with one ball.

Player 1 dribbles with the ball to the spare cone.

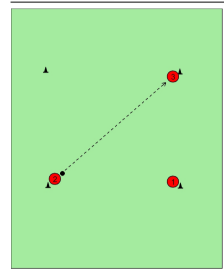


Player 1 turns at the cone and passes diagonally across the grid to Player 2.



Player 2 dribbles with the ball to the spare cone.





Player 2 turns at the cone and passes diagonally across the grid to Player 3.

Player 3 then dribbles to spare cone and passes diagonally across the grid to Player 1.

Drill continues with repeated passing and moving sequence.

Challenge to keep passing sequence going with no errors for 30 seconds/1 minute.

Which grid can keep going the longest without an error?

Possible changes

Reverse the direction of the drill so Player 3 starts with the ball (see first diagram) and the players are moving and turning in a different direction.