



## READ FIRST! Important Playing Field Info

### Your New SpeedTurf™ Playing Field

On a real football field there exists a slight “crown.” The crown is a subtle mounding of the playing field at the center. You can’t see it from high in the stands or on television. The crown is not present because the players or coaches want a crown, rather it is a necessary design element that helps the playing field shed water, snow, and ice in bad weather. On your new SpeedTurf™ Electric Football game, the opposite is at work. A slight dip in the field focuses the waveforms (vibrations) created by the FieldDrive™ Motion Generator into consistent patterns, helping players run straighter and stay in bounds, generating more realistic plays. You might immediately notice this dip in the playing surface of your new game because it is exaggerated by the striping on the field. This slight dip is intentional and promotes more realistic play.

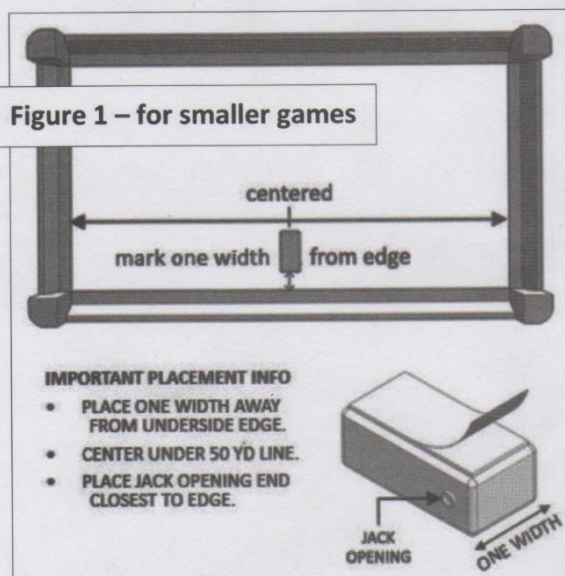
### Your PlayAction™ Remote Control

The PlayAction™ Remote Control and the FieldDrive™ Motion Generator are designed to work together to provide the best possible range of vibration for your Electric Football experience. The Motion Generator needs enough power from the Remote Control to start, so you must turn the Remote Control up a bit to get the Motion Generator running. Once it is running you can use the complete range of the dial on the Remote Control to change speeds.

### Correct Motor Placement

Variations will always exist from field to field and with your playing components. Remote Controls, Motion Generators, the condition and strength of batteries, adjustments to your bases, and the surface you place the game upon will all affect your quality of play. Placing your motor in different positions may also give you better results. To move a motor that has already been mounted, carefully twist it off flat from the bottom and reposition it. If needed, any double-sided foam tape can be used to reapply it. Advanced coaches slightly weight their figures, using sticky mounting putty on the bottom of their cleats and bases to add some weight and stability. Part of the fun of Electric Football is tuning the playing experience until you have achieved the optimal performance for your game. We recommend that for the smaller 9071 and 9072 models, position the motor as shown in Figure 1 and in the instructions.

Figure 1 – for smaller games



For our larger 9081/82/91/92 models it may be best to position the motor in any corner at a 45 degree angle as shown in Figure 2 below.

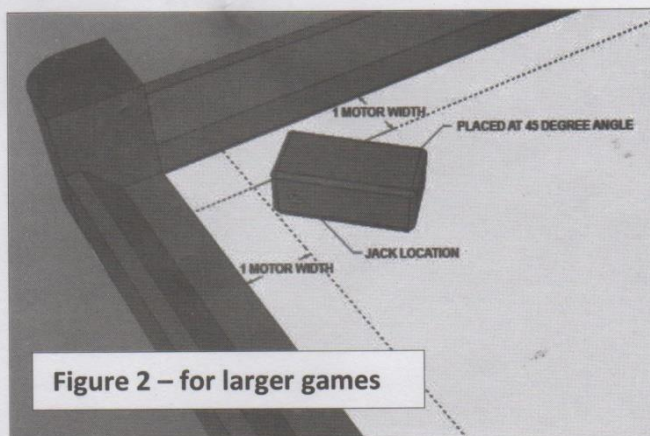


Figure 2 – for larger games