The TDK performance tips provided here are just general guidelines. There are a lot of variables when kicking with the TDK. The ball position, ball angle, force and platform angle which we have addressed. Another factor is the type of football you choose to use. The size and weight play a big role in flight pattern of the ball. Your finger release style also comes into play while kicking with the **TDK**. Try to be clean and crisp. With all these variables it is necessary for you to practice with all the ball angles, platform angles, ball types & amount of force to get the true performance from the TDK. With patience and practice the TDK will enhance your kicking game.



P.O. Box 78, Raymond, Ks 67573 - Email: oneg888@yahoo.com





TDK Performance tips Five things control how the TDK kicks

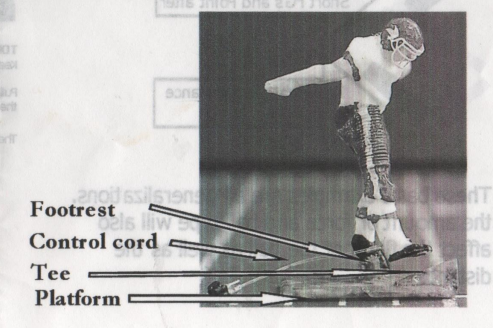
#1 Ball Placement - you control

#2 Ball Angle - you control

#3 Ball Type - you choose

#4 Force - you control amount

#5 Platform angle - you control



Ball angle/Platform angle Height with distance Punts and mid range FG's Five things control how t More distance/ less height Kick Offs and Long FG's Force - you control amount Higher in shorter distance Short FG's and Point after No height short distance onside kick

These basic examples are all generalizations. the amount of force and ball type will also affect the flight of the ball as well as the distance.

The TDK performance tips provided here are just general guidelines MOTre are a lot of variables whe anoiburtani gnitare QOC. The ball position, ball angle, force and





platform angle which we have addressed.

TDK kicking leg in idle position TDK kicking leg trapped behind footrest.

Keep leg in this position while not in use. This position is for ball placement on Tee.

Pull the control cord back and release quickly and cleanly to perform a kick with the TDK.

The farther you pull back the more force the TDK will kick with.



G-FORCE would like to thank you for your purchase.

TDO Aiming

The TDQ performance tips provided here are just general guidelines. There are a lot of variables when a pass is thrown with the TDQ. The point of release or strike point, ball angle, force and platform angle which we have addressed. Another factor is the type of football you choose to use. The size and weight play a big role in flight pattern of the ball. Your finger release style also comes into play while passing with the TDQ. With all these variables it is necessary for you to practice with all the ball angles, platform angles, ball types & amount of force to get the true performance from the TDQ. When practicing remember the TDQ's first name Touch. With paitence and practice the TDQ will adapt and enhance your throwing style.

Painting

Extreme caution should be taken when painting near the throwing arm hinge and strike point. Heavy paint in these areas will affect the performance of the TDQ.

TDQ Base

We have provided a small piece of double sided stick tape. This can be placed on the bottom of the platform to secure the TDQ to the base if needed.



P.O. Box 78, Raymond, Ks 67573 - Email: oneg888@yahoo.com

Touch Distance Quarterback Performance Tips

Five things control how the TDQ passes

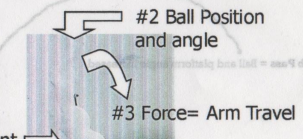
#1. Strike Point - Fixed position no control.

#2. Ball Position - You control type and angle.

#3. Force - You control amount of force.

#4. Platform Position - You control angle to surface.

#5. Release Style - You control finger release.



#1 Strike point [

#4 Platform position

Playing surface

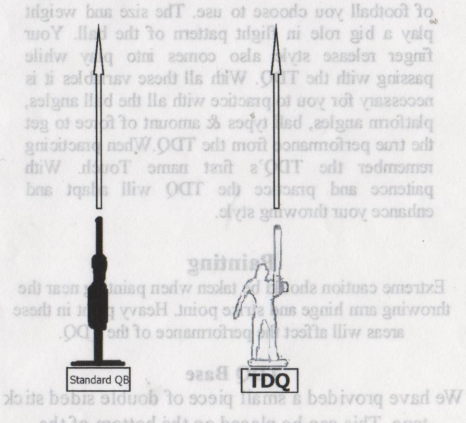
G-FORCE would like to thank you for your purchase.

TDQ Pass methods · Bullet Pass = Ball straight & platform rear up. · Bomb Pass = Ball angled nose up platform front up. Ont - Fixed position no control. Son - You control type and angle. vsition - You control angle to surface. • Lob Pass = Ball and platform angle increased.

In the pass methods shown above please remember ALL the variables in each method. Ball angle, ball placement and the amount of force used will affect the success of the pass type attempted. Practice, practice!

TDQ Aiming

In throwing the with the Standard QB your line of sight was straight down the middle of the figure because of his 2 dimensional build. In throwing with the TDQ your line of sight now has to move off of the cemter of the body but it is still in line with the arm for aiming the ball to complete a pass.



Ball Position/Angle

Note the difference between ball position and ball angle.

Ball position

Ball angle

