RADAR TEE™ FEATURES
(MADE IN USA)

- TWO INTERNAL RADAR VELOCITY SENSORS MEASURE BAT SWING SPEED AND BALL EXIT VELOCITY WITHIN THE RADAR DETECTION CONE WELL DEFINED BY A CIRCULAR WIRE GUIDE
- BALL EXIT VELOCITY MEASUREMENT INACURACIES, THAT RESULT FROM COSINE EFFECTS OF HANDHELD RADARS AND FIXED TRIPOD OR OTHERWISE MOUNTED RADARS, ARE AVOIDED.
- ALSO ELIMINATED ARE VARIABLES DUE TO THE DECELERATION OF THE BALL IN FLIGHT
- PLAYERS CAN PRACTICE ALONE, IF DESIRED, BECAUSE NO ADDITIONAL PERSONNEL ARE REQUIRED TO OPERATE THE RADARS
- THE RADAR TEE™ CAN BE ADJUSTED TO MATCH THE SWING PLANE OF THE HITTER
- THE “CONVERSION FACTOR” EFFICIENCY OF THE SWING IN TRANSFERRING ENERGY TO THE BALL IS CALCULATED FOR EACH SWING. IT IS THE RATIO OF BALL EXIT VELOCITY DIVIDED BY SWING SPEED.
- THE MEASURED SWING SPEED, BALL EXIT VELOCITY, AND CALCULATED “CONVERSION FACTOR” FOR EACH SWING ARE TRANSMITTED VIA BLUETOOTH® TECHNOLOGY TO A NEARBY DISPLAY DEVICE SUCH AS A TABLET OR SMART PHONE.
- THE RADAR TEE™ IS DESIGNED TO SPECIFICALLY INTERFACE WITH THE SUPERBLY-BUILT PRO V TEE®, WHICH PROVIDES A STABLE PLATFORM FOR RELIABLE SYSTEM PERFORMANCE.

OPTIMIZE YOUR SWING EFFICIENCY
TO MAXIMIZE BALL EXIT VELOCITY.
MEASURE BOTH WITH THE RADAR TEE™!

SPORTS SENSORS, INC.

888-542-9246