SINGLESCORE BLUETOOTH SCOREBOARDS

Every team must have a designated Scoreboard Operator. The home team operates the scoreboard.

Scoreboards are operated by bluetooth cellphones or other devices using the **SingleScore app** – Apple App Store or Google Play. The bluetooth transmitter is located near the scorebooth. The operator should sit in the scorebooth for best bluetooth reception, to hear and communicate with the umpire and avoid distractions.

Turn on the scoreboard switch. Locations: SH: on north wall of small batting cage house. PI: on backstop near scorebooth. MU: on back of green electrical box at bottom of stairs. BR: on backstop at eye level. PO/CO: south side of green electrical box near concession building.

Be sure your device is set for **Bluetooth**. Launch SingleScore by tapping the app icon.

Begin to control the on-field scoreboard. Field numbers: 1 Pinto; 2 Pony/Colt; 3Bronco; 4 Mustang; 5 Shetland; 6 Softball

Tap on any digit to tally up.

To make a correction begin gesture high on digit and quickly swipe down. Clearing will occur when tapping up to indicate third out, third strike or fourth ball.

First person connected retains control of the scoreboard. At the end of the game quit SingleScore and close the app; otherwise the next game will not have use of the scoreboard.

To clear the scoreboard tap RESET button upper right. Then tap bluetooth connection bars immediately left of RESET to quit connection and indicate OFF. Or quit SingleScore app by pressing the home button on your device two times quickly. You will see small previews of recently used apps – swipe up to close it. Or just walk out of range with device.

Please turn off the scoreboard switch if last game.

Field Lights: We ask that you assist with field light control – not allowing lights to be turned on before needed (sunset) and being sure they are turned off if last game that night. Operating lights before needed wastes thousands of dollars from county budget.

Thank you for volunteering!

www.SingleScore.com