Radar/LED Speed Sign Compatibility

RADAR	2 ½-DIGIT and 3 ½-DIGIT x 8-INCH LED SPEED SIGNS	CABLE (See note 1)
STALKER PRO (See note 3)	If using the corded interface handle on the radar (with no connector on the right side): Sign: 12345678 $\uparrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$	155-2271-00 Radars without an RS-232 port require a Handle with Data Connector, 200-0163-02.
	If using the RS232 format assembly on the radar (with connector on the right side): Sign: 1 2 3 4 5 6 7 8 ↓↓↓↓↓↓↓↓ Radar: Format A, 9600 baud	155-2287-25 (See note 2)
STALKER SPORT	If using the corded interface handle on the radar (with no connector on the right side): Sign: 12345678 $\uparrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$	155-2271-00 Radars without an RS-232 port require a Handle with Data Connector, 200-0163-02.
	If using the RS232 version of the radar (with connector on the right side): Sign: 12345678 $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ Radar: Format A, 1200 baud	155-2287-25 (See note 2)
STALKER SPORT 2	Sign: All switches set to OFF ↓. Radar: 1200 or 9600 Baud, Format A or AP, whole and tenths units	155-2287-25
STALKER SOLO 2	Sign: All switches set to OFF \downarrow in A format. Switch 6 \uparrow for bE format. Radar: 1200 or 9600 Baud, Format A or bE, whole and tenths units	155-2287-25
JUGS PRO-SPORTS	Sign: All switches set to OFF ↓. Radar: 1200 or 9600 Baud, Format A or bE, whole and tenths units	155-2287-25
STALKER PRO II	Sign: All switches set to OFF \downarrow in A format. bE Format: 1 2 3 4 5 6 7 8 $\downarrow \downarrow \downarrow \downarrow \downarrow \star * *$ For Plate Speed $\uparrow \downarrow \downarrow$ For Release Speed $\downarrow \uparrow \downarrow$ For Hit Speed $\uparrow \uparrow \downarrow$ Radar:1200 or 9600 Baud, Format A or bE, whole and tenths units	155-2284-00
* RS-232 models only	 Notes: The standard cable length for all signs is 20 feet unless otherwise noted. Longer cable lengths are available. Requires a Battery Handle (200-0480-00) or Corded Handle (200-0163-00). Stalker Pro requires software Version 7.2 for RS-232 or Version 4.2 for TTL version or higher. 	ailable. (continued)

 Stalker Pro requires software Version 7.2 for RS-232 or Version 4.2 for TTL version or higher. To check your version, press and hold the "Self Test" button and then power on the unit.



STALKER[®] Sports Radar

The World Leader in Sports Speed Measurement



StalkerSportsRadar.com

Radar/LED Speed Sign Compatibility

(continued from page 1)		
RADAR	2 ¹ / ₂ -DIGIT and 3 ¹ / ₂ -DIGIT x 8-INCH LED SPEED SIGNS	CABLE (See note 1)
STALKER ATS II	Sign: All switches set to OFF \downarrow in A format.bE Format:12345678 $\downarrow \downarrow \downarrow \downarrow \downarrow^* * *$ For Plate Speedfor Release Speed $\downarrow \uparrow \downarrow$ For Hit Speed $\uparrow \uparrow \downarrow$ Radar: 1200 or 9600 Baud, Format A or bE, whole and tenths units	155-2284-00
JUGS Si Arcade	Sign: All switches set to OFF ↓. Radar: 1200 or 9600 Baud, defaults to 1200.	155-2312-20
STALKER Speed Sensor*	Sign: All switches set to OFF \downarrow in A and AF format. Sensor: 1200 or 9600 Baud, Format A or AF, whole and tenths units	155-2315-30
STALKER Pro II Speed Sensor*	Sign: All switches set to OFF \downarrow in A format.bE Format: $1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8$ $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \star \star \star \star$ For Plate Speed $\uparrow \downarrow \downarrow$ For Release Speed $\downarrow \uparrow \downarrow$ For Hit Speed $\uparrow \uparrow \downarrow$ Sensor: 1200 or 9600 Baud, Format A or bE, whole and tenths units	155-2315-30

* RS-232 models only

Note:

1. The standard cable length for all signs is 20 feet unless otherwise noted. Longer cable lengths are available







applied concepts, inc. 2609 Technology Drive E Plano, Texas 75074 972.398.3780 Fax 972.398.3781

