

VINYARD AND ORCHARD LAYOUT

The **QUAD 4000** sets a laser plane template over your project that provides line and square control out to 1500 feet.
It's a one man operation that is easy to use and sets up in minutes.

FIG 1

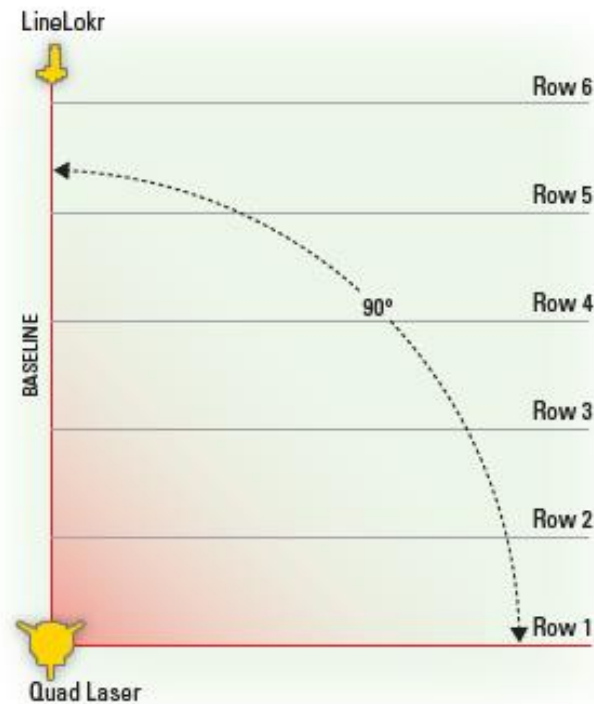
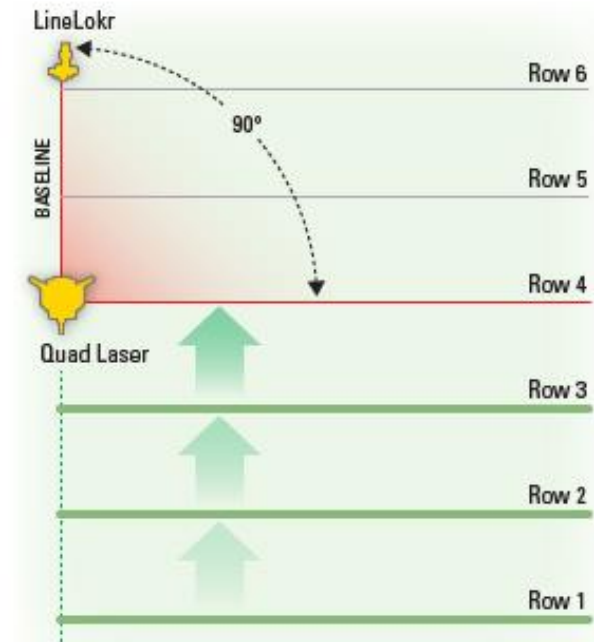
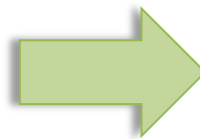


FIG 2



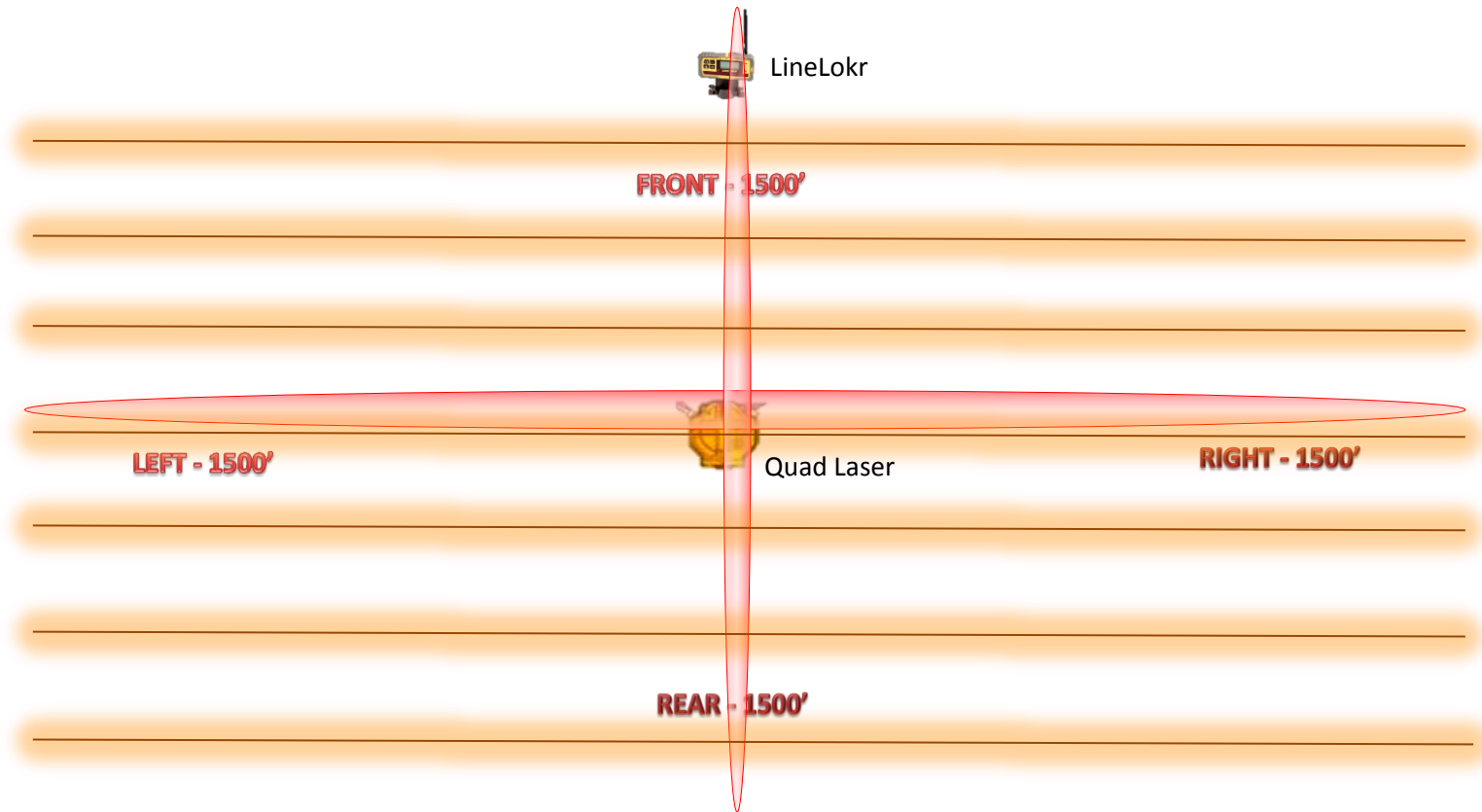
- Set the **LineLokr** at the far end of your baseline
(Beyond Row 6 in this example)
- Set the **QUAD 4000** at the near end of your baseline
(Row 1)

The **QUAD 4000** will automatically drive left or right and lock on to the **LineLokr**. Once it locks on, the **QUAD 4000** starts transmitting a vertical laser plane at 90° from the baseline that establishes line for row #1 out to 1500 feet.



Move the **QUAD 4000** to Row 2. The **QUAD 4000** will automatically seek the **LineLokr** at the far end of your baseline and transmit a 90° reference for rows 2, 3, 4, Etc. Repeat process until all rows are completed.

- **NOTE:** In the illustrations above (Fig 1 & Fig 2) The 90° angles are shown to the right of the baseline, in actuality the **QUAD 4000** is providing a 90° reference both right and left as well as behind as illustrated below. This allows for versatility in all your line control and squaring applications.



FAST • ACCURATE • EASY TO USE

SAVE TIME AND MONEY ON ALL YOUR LAYOUT PROJECTS