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## Rogue2 Footrest - Tubular with ABS Cover



| 12 " Rigid | $10.1^{\prime \prime}$ |
| :---: | :---: |
| $13^{\prime \prime}$ Rigid | $11.1^{\prime \prime}$ |
| $14^{\prime \prime}$ Rigid | $12.1^{\prime \prime}$ |
| $15^{\prime \prime}$ Rigid | $13.1^{\prime \prime}$ |
| $16^{\prime \prime}$ Rigid | $14.1^{\prime \prime}$ |
| 17 " Rigid | $15.1^{\prime \prime}$ |
| $18{ }^{\prime \prime}$ Rigid | $16.1^{\prime \prime}$ |

Not available with V-Taper options. Sizes based on straight frame. If changing from a high mount footrest to a frame inserted footrest, please see the "Rogue2 Rigid Frame" page for necessary hardware.
Item Number Part Number $\quad$ Description

Quantity

| 1a, 2a | 502311 | Tubular Footrest w/ ABS Cover Assembly 12" <br> Rigid | 1 |
| :--- | :--- | :--- | :---: |
| 1b, 2a | 502312 | Tubular Footrest w/ ABS Cover Assembly 13" <br> Rigid | 1 |
| 1c, 2a | 502313 | Tubular Footrest w/ ABS Cover Assembly 14" <br> Rigid | 1 |
| 1d, 2b | 502314 | Tubular Footrest w/ ABS Cover Assembly 15" <br> Rigid | 1 |
| 1e, 2b | 502315 | Tubular Footrest w/ ABS Cover Assembly 16" <br> Rigid | 1 |
| 1f, 2c | 502316 | Tubular Footrest w/ ABS Cover Assembly 17" <br> Rigid | 1 |
| 1g, 2c | 502317 | Tubular Footrest w/ ABS Cover Assembly 18" <br> Rigid | 1 |
| 3,4 | 501739 | Footrest Protector w/ Instructions Kit Left Rigid | 1 |
| 3,4 | 501740 | Footrest Protector w/ Instructions Kit Right Rigid | 1 |
| 3,4 | 001741 | Footrest Protector w/ Instructions Kit PAIR Rigid | 1 |
| 1a | 000214 | Footrest Tubular 12" Rigid | 1 |
| 1b | 000215 | Footrest Tubular 13" Rigid | 1 |
| 1c | 000217 | Footrest Tubular 15" Rigid | 1 |
| 1d | 000218 | Footrest Tubular 16" Rigid | 1 |
| 1 l | 000219 | Footrest Tubular 17" Rigid | 1 |
| 1f | 000220 | Footrest Tubular 18" Rigid | 1 |
| 1 g |  |  | 1 |

## Footplate Length Measuring Guide

Point B
(Where yardsticks meet - measurement is

Distance between Point A and Point $B=$ Footplate Length

NOTE: The yardstick on the top plane of the seat frame must lie flat against frame. The yardstick going from the footplate to the second yardstick must be square against the hanger tube.

Distance between Point A and Point $B=$ Footplate Length

NOTE: The yardstick on the top plane of the seat frame must lie flat against frame. The yardstick going from the footplate to the second yardstick must be square against the front tube.
(Where yardsticks meet - measurement is taken at the bottom of the horizontal yardstick)


Point A
(First point of contact on footplate)


Point A

(First point of contact on footplate)

Distance between Point A and Point B = Footplate Length

NOTE: The yardstick on the top plane of the hanger must lie flat against hanger. The yardstick going from the footplate to the second yardstick must be square against the hanger tube.


