

M3 V2 Remote DIAL Construction :

DIAL

SPOOL

HOUSING

(Stitched to product)

. SPARE PARTS / EXPLODED VIEW

. SHELL

SYSTEM ANATOMY

DIAL

Varying in size, design, and user interface, Boa dials fine-tune fit with precision, allow for quick adjustment, and never settle on performance.



The workhorse of the Boa Fit System, Boa laces routinely tolerate the toughest environments and field tests, and are expertly configured for precision and performance.

LACE

P. 1/2



TONGUE DIAL MODELS :

NEW H-SERIES platform is built to withstand impact.

The updated cartridge assembly is engineered for durability, quick installation, and easy repair.

BOOTS

H4 DIAL Construction :

- (Talon) = H3 Coiler, Dial style #G
- (Falcon, Tracer, Lunar, Helios, HeliosW, Helios APX
- Triton, Trinity, Aero, Onyx) = H4 Coiler Dial G

BOA

- (Ranger, Maya) = H4 Dial B
- (Micron Boa) = M3, Dial #E
- (Rental) = H3-R Coiler, Dial style #B w/ small shield

SIDE DIAL MODELS :

- (Talon) = H3-Remote, Dial style #F
- (Falcon, Tracer, Lunar, Helios, HeliosW, Helios APX, Triton, Trinity) = M3_v2 Remote

LACE MODEL :

N

 Steel cables: SS2-HP88 Lace (check boot tongue-label for lace length)
Textil cables: TX3 Lace (check boot tongue-label for lace length)

LACE GUIDES

Lace guides replace traditional eyelets and the deficiencies that come with them. Boa lace guides are designed to minimize friction and distribute even closure.



For Boa-parts, contact Boa directly: www.theboasystem.com/support

USA: +1.303.455.5126 EU: +43.6232.93080.200 Japan: +81.43.304.6526 Korea: +82.70.4086.9840 China: +86.0755.27856299

