



DATE: 21 September 2017

SUBJECT: Self Belay Compliance

FROM: Rich Reynolds, Director of Engineering

To Whom It May Concern:

The Self Belay from Safety Engineering is categorized as an EN 362:2004/T compliant connector. Head Rush Technologies has evaluated this connector and has approved the use on TRUBLUE, TRUBLUE XL Auto Belays. The Self Belay can be used with the TRUBLUE, TRUBLUE XL Auto Belay so long as the connector maintains the status of a CE EN 362 approved connector.

The use of the Self Belay involves additional installation considerations which must be taken into account before installation. It is the responsibility of the operator and installer to ensure that these considerations have been adequately addressed. Examples of such considerations are (but not limited to): Instructions for use, additional harness modifications for correct use, installation of the self belay key as part of the installation of the TRUBLUE, additional inspection criteria, and additional service criteria.

These additional considerations are not part of the TRUBLUE user manual. Please refer to the user manual supplied with the Self Belay. Any questions regarding the function, design or use of the Self Belay should be directed to:

SAFETY ENGINEERING Ltd.
Tsarigradso shose 111V,
1784 Sofia, BULGARIA
Phone: +359 2 448 57 30
Web: www.safetyeng.eu

Best regards,

A handwritten signature in black ink, appearing to read "Rich Reynolds", written over a light blue horizontal line.

Rich Reynolds
Director of Engineering
Rich.Reynolds@headrushtech.com
720.565.6885 x150

Head Rush Technologies
1835 38th Street, Boulder, CO 80301