

# **EB28 LXNAV CAN Remote Stick Installation Guide**

Home » Ixnav » EB28 LXNAV CAN Remote Stick Installation Guide Tallation Guide



#### **Contents**

- 1 EB28 LXNAV CAN Remote
- **2 Important Notices**
- 3 Technical Data
- 4 Versions
- **5 Installation**
- **6 Functions**
- 7 Remote without SC cable
- **8 Dimensions**
- 9 Revision history
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



# **EB28 LXNAV CAN Remote Stick**



#### **Important Notices**

The LXNAV CAN Remote is designed for VFR use only. All information is presented for reference only. It is ultimately the pilot's responsibility to ensure the aircraft is being flown in accordance with the manufacturer's aircraft flight manual. The LXNAV CAN Remote must be installed in accordance with applicable airworthiness standards according to the country of registration of the aircraft. Information in this document is subject to change without notice. LXNAV reserves the right to change or improve their products and to make changes in the content of this material without obligation to notify any person or organisation of such changes or improvements.

- A Yellow triangle is shown for parts of the manual which should be read carefully and are important for operating the system.
- Notes with a red triangle describe procedures that are critical and may result in loss of data or any other critical situation
- A bulb icon is shown when a useful hint is provided to the reader.

#### 1.1 Limited Warranty

This LXNAV CAN Remote product is warranted to be free from defects in materials or workmanship for two years from the date of purchase. Within this period, LXNAV will, at its sole option, repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts and labour, the customer shall be responsible for any transportation cost. This warranty does not cover failures due to abuse, misuse, accident, or unauthorised alterations or repairs.

THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED OR STATUTORY, INCLUDING ANY LIABILITY ARISING UNDER ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, STATUTORY OR OTHERWISE. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, WHICH MAY VARY FROM STATE TO STATE.

IN NO EVENT SHALL LXNAV BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE, OR INABILITY TO USE THIS PRODUCT OR FROM DEFECTS IN THE PRODUCT. Some states do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. LXNAV retains the exclusive right to repair or replace the unit or software, or to offer a full refund of the purchase price, at its sole discretion. SUCH REMEDY SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY. To obtain warranty service, contact your local LXNAV dealer or contact LXNAV directly.

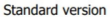
#### **Technical Data**

- Power input 8-18V DC
- Consumption at 12 V: 60mA
- Weight 300g

#### **Versions**

#### **Functionality**







Shempp-Hirth version with red starter button for M gliders



EB28 version with trim switch

# Diameter of command handles

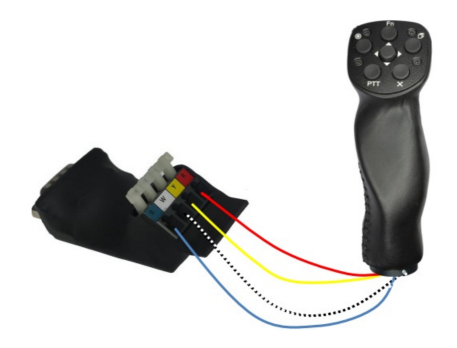
Diameter	Gliders	
19,3mm	DG, LAK, Shempp-Hirth	
20,3mm	LS, Stemme, Apis, EB29	
24,0mm	Schleicher, Pipistrel Taurus, Alisport Silent, EB28	
25,4mm	JS	

# **Shapes**



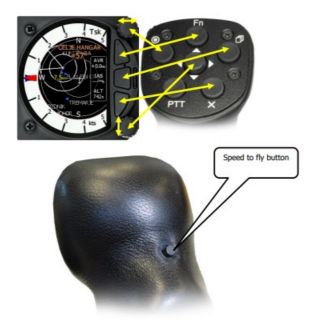
#### Installation

LXNAV remote stick is connected to CAN bus through Remote-Can adapter.



- Be careful, that connect correct colour wire to pin, which is marked with same colour. PTT wires are connected to radio, SC is connected to Speed to fly input of vario unit.
- Remote stick will not operate, until is registered on device. Remote stick can be registered under setuphardware-Remote stick. Registration must be done on each unit (S80 and S80D)
- Can bus is under power supply at all times, consequently remote stick is also under power. After flight, please disconnect batteries or switch off master, to prevent discharging batteries.

# **Functions**



#### Remote without SC cable

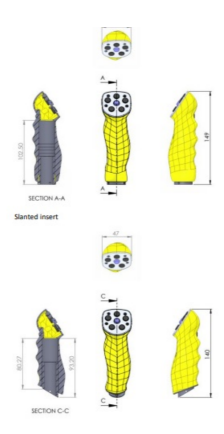
We have been working very hard to simplify the remote stick so that we can have the same functionality but use fewer cables. The LXNAV new remote stick comes without the standard SC cable but the functionality is still available.

With the new stick, there is no more need to solder these wires to the vario wiring loom. The SC function is programmable through S8/80/S10/S100. To make the SC function work with the new stick, please check the SC setting in the configuration/setup page. Go to **Setup->Hardware->Digital inputs** Please make sure that NONE of input is set to

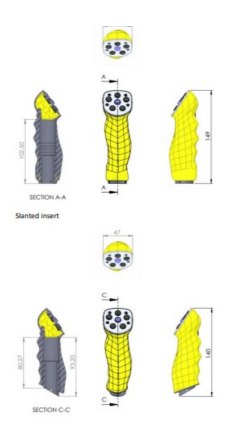
- "SC on/off switch" or
- "SC toggle button".

#### **Dimensions**

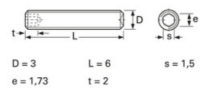
**Normal insert** 



# Slanted insert



# Mounting screws (DIN 916/ISO 4029 M 3 $\times$ 6)



# **Revision history**

Rev	Date	Comment
1	April 2018	Added chapter 1, 3, 6 and 7
2	May 2020	Added chapte7
3	January 2021	Style update
4	February 2021	Updated chapter 7

LXNAV d.o.o. Kidričeva 24, SI-3000 Celje, Slovenia T: +386 592 334 00 1 F:+386 599 335 22 1 info@lxnav.com www.lxnav.com

# **Documents / Resources**



<u>Ixnav EB28 LXNAV CAN Remote Stick</u> [pdf] Installation Guide EB28 LXNAV CAN Remote Stick, EB28, LXNAV CAN, Remote Stick

#### References

• IX LXNAV Gliding

Manuals+,