

YUKON ADVANCED OPTICS WORLDWIDE DESIGNED:

STREAM VISION APPLICATION IS A FREE PROPRIETARY SOFTWARE BY

3. To update 1. To stream live 2. To control 4. To stream live image from selected functions firmware of video from optical optical device to of your optical your optical device to youtube your mobile device using your device. channel. device. mobile device.

The Ballistic Calculator allows you to determine exact ballistics for accurate shooting. Set your parameters for the bullets and cartridges, set current weather conditions to

Ballistic Calculator

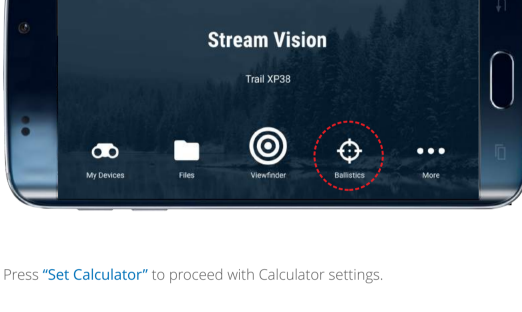
Set your parameters for the bullets and cartridges, set current weather conditions to hit the target even at a long range. You can use the Ballistic Calculator for any type of riflescope.

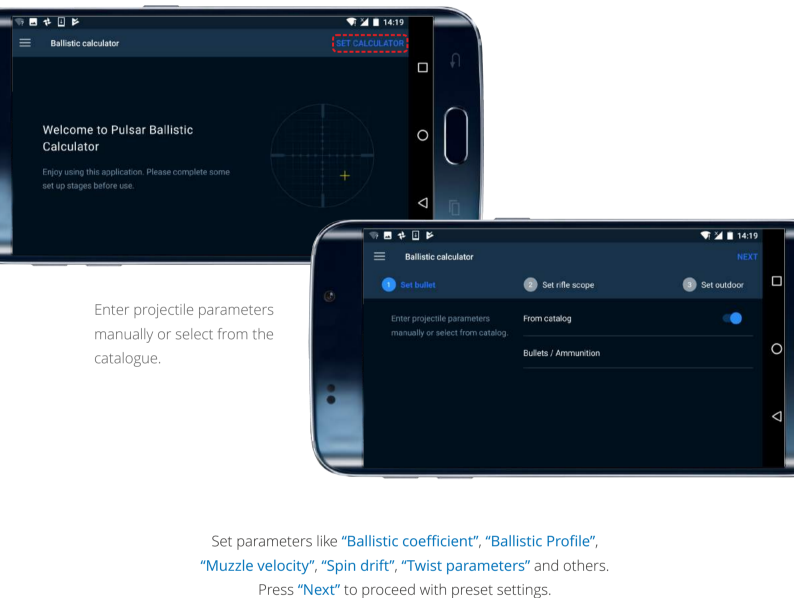
📝 🎽 📘 14:19

Press icon "Ballistics" to go to the Ballistic Calculator.

STEP 1.

→ t [►





Enter projectile parameters manually or select from catalog.

Bullets / Ammunition Norma, Hornady V-Max 20 gr., 1...

PARAMETERS

Ballistic coefficient 0.185

Set rifle scope

Set bullet

Enter your rifle scope settings

? 🗕 💤 🗓 📂

Set bullet

You may skip this.

Press "Calculate" to

calculated.

have your parameters

中国 ►

Ballistic calculator

▼ 14:20

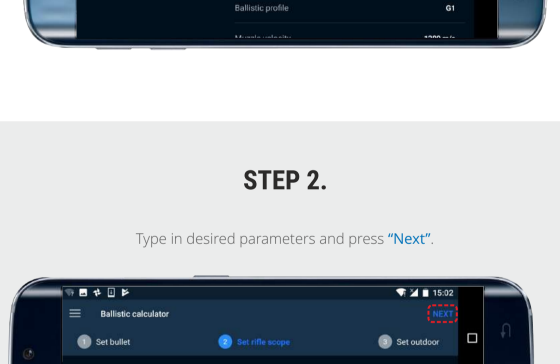
Set outdoor

0

V

0

V



Click value

Sights height

Zero Range

Press "Next" to go to "Set Outdoor" option.

You may skip weather setup and default weather parameters

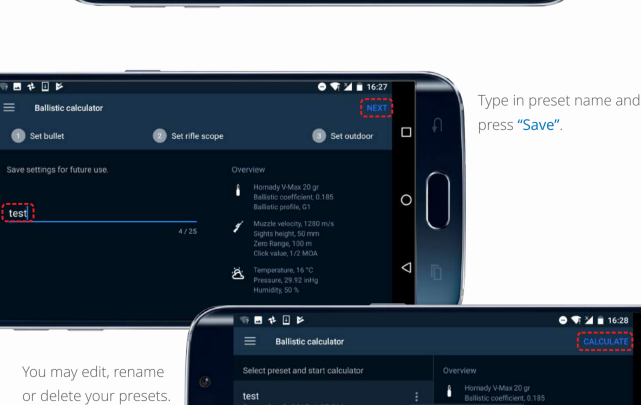
will be taken from preset table (see next slide).

You may later return and set up Weather Setup if you zero in your riflescope in different weather conditions.

Set rifle scope

Humidity

STEP 3.



Set parameters as follows:

"Distance" (distance to object)

"Angle" (target elevation), "Wind speed", "Wind direction"

(0 – front wind, 90 – right wind, 180 – back wind; 270 – left wind).

Tap zeroing values below the reticle to change the unit of measurement (MOA/mil/clicks etc.).

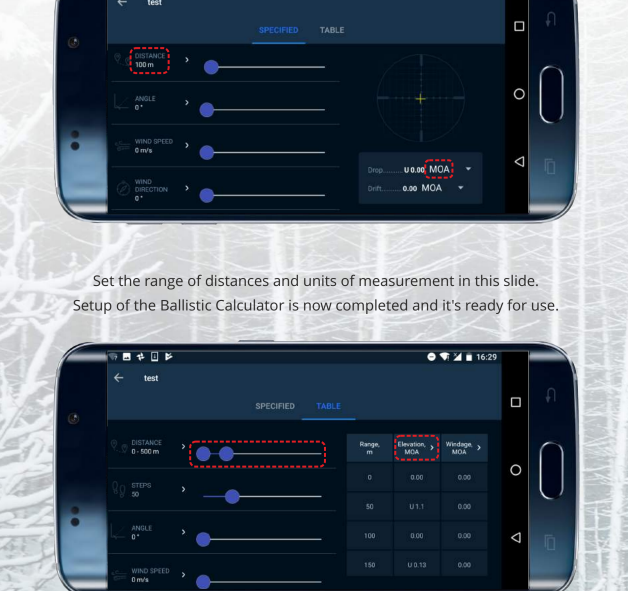
ADD NEW PRESET

Rename

Edit

Delete

→ ▼
→ 16:28



Software is subject to change without prior notice.