



#### **Tripod Locking**

Secure the tripod to prevent unnecessary movement and maintain platform stability.





## Locking the Lower Thumb Joint

Stabilizing the lower thumb joint enhances overall control and prevents unintended movements from other finger joints.

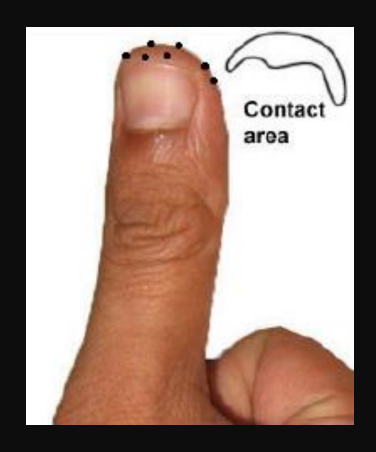
This enforces precise input when using only the thumb pad.





#### Use the Thumb Pad for Corrections

Apply directional corrections using the thumb pad, not the joint. This ensures subtle, refined adjustments and avoids overcompensation caused by joint-based movement.





# Efficient Target Acquisition 'Storyline'

Establish a clear and reliable storyline with the commander before launch, using prominent terrain features to map the route from your current position to the target.





### **Correction During Missile Descent**

The missile follows a negatively curved ballistic trajectory.

It's crucial to remain patient—avoid aggressive downward corrections.

Instead, wait for the optimal moment in the descent arc and apply smooth, gentle adjustments.

