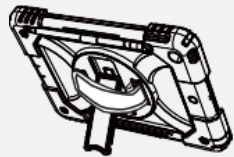


### 10.1" Tablet CASE WITH STAND

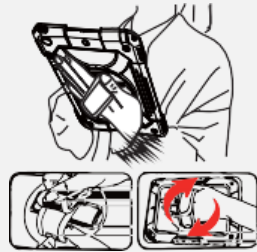
3-Layer protection tablet case with easy access kick stand  
Built specifically to house HANNspree's Android 10.1" Apollo 2 Tablet device (SN1ATP5B)



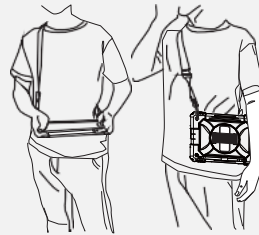
- 3-Layer Shock Resistant Protection case with built-in kickstand featuring a rugged hard plastic frame and shell encased by a soft silicone skin.
- Easy, snap-on installation.
- Effectively protects your tablet against dust, dirt, bumps and scratches
- With form fitting, functional cut-outs and a lightweight design to maximise usability and comfort
- User friendly design allows access to all controls for ease of use
- Adjustable hand strap 360° rotatable
- Port covers: keep our dust, dirt & moisture
- 4-sided to keep your case closed



**Easy access kickstand:**  
Setup your device as a stationary display with the stand provided, following the image above to open and close the stand.



**360° Movement Grip-Strap:**  
The device houses a grip-strap, offering a secure way to safely hold your tablet device. The mechanism preset allows for the 360° movement whilst holding your device.

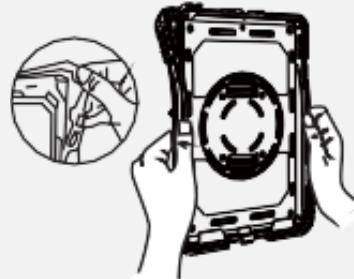


**Easy-Carry lanyard\* strap:**  
Easily attach your lanyard straps to your case, giving you freedom of movement whilst ensuring your device is secure and easily accessible





1. Gently unclasp the tabs on the right and left side of the case.



2. Peel the silicone corner shell back on all four corners.



3. The device includes a lanyard strap, the holes found behind the silicone are specifically for this feature. (lanyard not included)



4. Centre your tablet with the top facing upwards, slide it into the case from the top.



5. Reapply the silicone corners and use the tabs to secure your device in place.



Product Dimensions: 266 x 196 x 30 mm  
Single Carton Size: 268 x 198 x 40 mm  
Net Weight: 430 g

PART. NO.: 80-PF000001G00K  
EAN CODE.: 4711404023859

# HANNspree

## Rugged Tablet Protection Case 10.1"

### Experts in Display

3-Layer protection tablet case

