

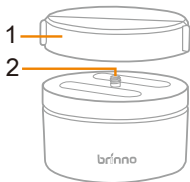


**Pan Lapse**

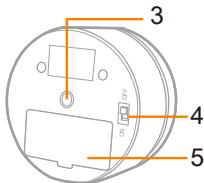
Kiirjuhend

**brinno**

## Pan Lapse osad



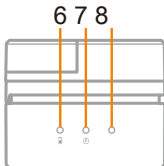
1. Nutitelefoni klamber
2. Statiivi kinnitus kaamerale
3. Statiivi kinnitus



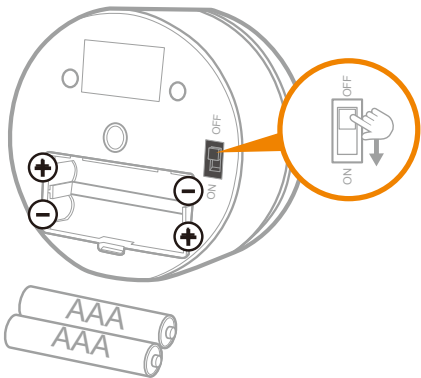
4. Toide Sisse/Välja lüliti
5. Patarei pesa kate

## Staatus LED Indikaator

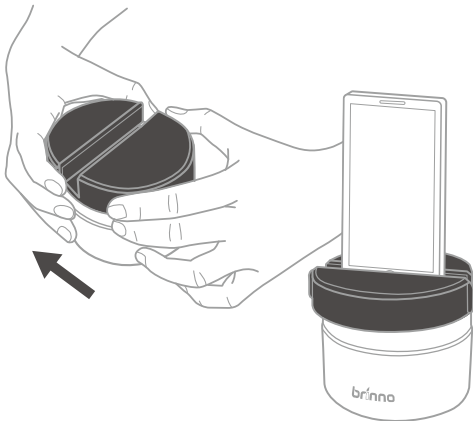
6. Punane: Patarei tühi
7. Roheline: Toide sees  
Non-Stop Pöörlemine
- Roheline Tuli Vilgub: Intervall töötab
8. Sinine: Sinihammas ühendub



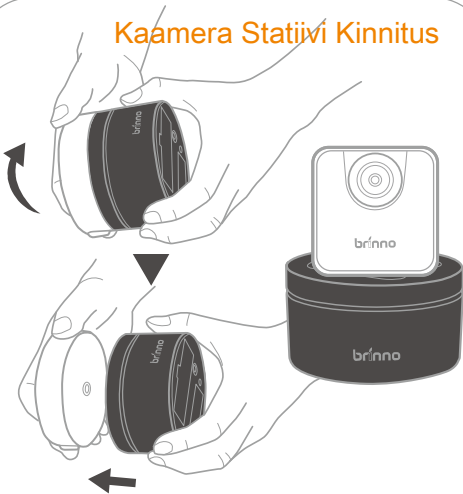
# Toide Sees



## Nutitelefonu Klamber



# Kaamera Statiivi Kinnitus



# Hoiatus



# Paigalda Brinno Pan Lapse APP oma nutitelefoni



Rohkema infot saab lehel:

[www.brinno.com/art200](http://www.brinno.com/art200)



# Brinno APP

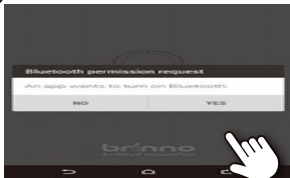
1

Ava APP



2

Lülita sisse Bluetooth

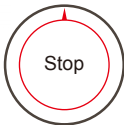


\* Ainult siis kui nutitelefoni Bluetooth on väljalülitatud, avaneb küsimus ekraan, kui avada äpp.



**3**

1. Skaneeri Seadmeid
2. Vali **Brinno\***



Approx. Panning Time: 2 min /32 Sec

\* Sa võid oma seadme ümber nimetada. ( 6 tähemärki on limit)

# Seaded

Approx. Panning Time: 2 min /32 Sec

## 1. Vali kiirus

1: Aeglane

10: Kiire

∞ : Pidev(Kiireim)

## 2. Vali Aja Intervall

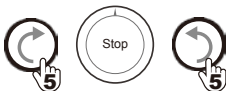
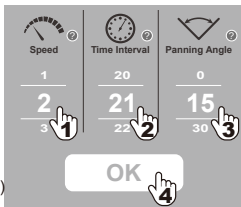
(See intervall peab kattuma sinu kaamera võtte intervalliga.)

## 3. Vali pöörlemis nurk

(edasi-ja-tagasi pühkimine)

## 4. Vajuta "OK"

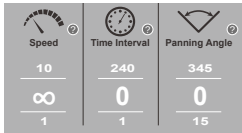
## 5. Vali suund ja Start



# Näide-1

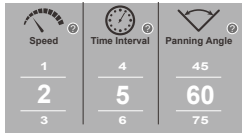
## Video Salvestus:

Kui kiirus seade on " $\infty$ " aja intervalliga "0",  
Pan Lapse will Non-Stop Rotating.



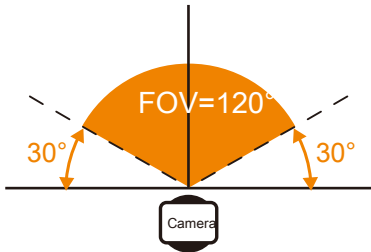
## Intervall salvestus:

Kiiruse seade peab olema " $\infty$ ".  
Aja intervalli seade peab olema "0".



## Näide-2

Kuidas seadistada täiuslik skaneerimis nurk?



### Näit.:

Kui kaamera Fov(vaatenurk)=120°

Plaanid võtta 180° vaatenurgaga intervalli

Skaneerimis nurk =  $180^{\circ} - 120^{\circ} = 60^{\circ}$

## Näide-3

Millist seadistust ma peaksin kasutama?

Staatus (Intervall)	Kiirus	Aja Intervall	Skaneerimisnurk
Maastik	3-5	3-5	Vastavalt vajadusele
Pidu	7	1	345°

Staatus	Kiirus	Aja intervall	Skaneerimisnurk
Video	$\infty$	0	Vastavalt vajadusele

**brinno**

301-0084-00 EN A1