Hopergy Adjustable Mounting Frame is applicable to mount solar panels on flat roof or concrete roof, could be adjusted to three angle ranges 10~15 degree, 15~30 degree and 30~60 degree. It is a tilt solution widely used for residential rooftop solar PV system and commercial rooftop system.

**Technical Features:**
- Material: High Class Anodized Aluminum 6005-T5 and SUS304
- Snow Load: 1.4 KN/m²
- Max Wind Speed: 55 m/s
- Warranty: 15 Years and 25 Years Service Life

**Partly Pre-assembled Support Kit**
- HOP-AD-FL: HOP Adjustable Front Support Leg
- HOP-AD-RL-1: HOP Adjustable Rear Support Leg 10~15 Degree
- HOP-AD-RL-2: HOP Adjustable Rear Support Leg 15~30 Degree
- HOP-AD-RL-3: HOP Adjustable Rear Support Leg 30~60 Degree

Hopergy Tripod Adjustable Mounting System is applicable to mount solar panels on flat roof or on the ground, could be adjusted to three angle ranges 10~15 degree, 15~30 degree and 30~60 degree, widely being used for residential rooftop solar PV system and commercial rooftop system throughout the world.

**Technical Features:**
- Material: Anodized Aluminum 6005-T5 and SUS304
- Snow Load: 1.4 KN/m²
- Max Wind Speed: 55 m/s
- Warranty: 15 Years and 25 Years Service Life

**Partly Pre-assembled Support Kit**
- HOP-TPS-1: HOP Tripod Support Kit 10~15 Degree
- HOP-TPS-2: HOP Tripod Support Kit 15~30 Degree
- HOP-TPS-3: HOP Tripod Support Kit 30~60 Degree