

# Beginner Loaner Telescope



**Description: 102mm (4") f/4.5 Bresser doublet achromatic refractor**

**Finder: 8x50mm**

**Eyepieces: 25mm (18x), 7mm (66x)**

**Weight: Telescope: 6lb Tripod: 5lb**

**Great for families with kids!**

**What you can expect to see:**

- **Craters on the Moon**
- **Rings of Saturn**
- **Belts & Moons of Jupiter**
- **Phases of Venus**
- **Double Stars**

# Intermediate Loaner Telescope



**Description: 125mm (5") f/10 Celestron Schmidt/Cassegrain Motorized Computerized GOTO**

**Eyepieces: 25mm (50x), 9mm (139x)**

**Weight: Scope: 7lb Tripod: 11lb**

**What you can expect to see:**

- Craters on the Moon
- Rings of Saturn
- Belts & Moons of Jupiter
- Phases of Venus
- Brighter Star Clusters
- Double Stars
- Sunspots (with included filter)

# Advanced Loaner Telescope



**Description: 200mm (8") f/10 Celestron EdgeHD Schmidt/Cassegrain Motorized Computerized GOTO**

**Eyepieces: 25mm (50x) , 9mm (139x)**

**Weight: Scope: 14lb Mount: 35lb**

**What you can expect to see:**

- Craters on the Moon
- Rings of Saturn
- Belts & Moons of Jupiter
- Phases of Venus
- Brighter Galaxies, Star Clusters & Nebulae
- Double Stars
- Astrophotography!

# Beginner Loaner Binoculars



**Description: 8x56mm on heavy duty tripod**

**What you can expect to see:**

- **Craters on the Moon**
- **Moons of Jupiter**
- **Comets**
- **Brighter Star Clusters**
- **Wide views of Milky Way**
- **Widely separated double stars**

# MAS Loaner Telescope Program



- **Don't buy a telescope until you have used one and learn what it can and cannot do.**
- **Take a real, quality telescope home or vacation for 1 or 2 weeks.**
- **No charge**
- **Instruction on operation included with an experienced amateur astronomer**