Urethane Molded Bearings

**For Light Load**
- **UMRW** (Both Sides Protruded)
- **UMRV** (One Side Protruded)
- **UMRR** (No Protrusion)

**For Heavy Load**
- **UMRHW** (One Side Protruded)
- **UMRV** (No Protrusion)

**Operating Temperature Range**: 
- Inner Wheel Protruded: 
  - Urethane Molded Bearings

**Features**:
- Can be purchased at low price and quick delivery as compared to conventional Molded Bearings.

### Measurement Method

**Magnitude of the force to peel Urethane from bearing**

**Example**

### Recommended Product

- Press-fit Bearing
- Molded Bearing
- Lightweight Press-fit Bearing
- Heavyweight Molded Bearings

### Example

- Example of Combination Use

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**Operating Temperature Range**: 
-20°C to 40°C

**Note that** even if it is applied from top, side and bottom, if there is unbalanced load due to mounting accuracy or backlash of work, or when used in high rotation, Urethane of the Press-Fit Bearing may come off.