





KNX6

KNX10



## **OUR MECHANISM**





#### 1. DISC TUMBLER LOCK MECHANISM

Composed of multiple rotating discs, only a specially cut key can turn the discs and allow the lock to open. Discs and keys are uniquely cut into over 15,000 combinations. The mutual opening rate is extremely low.

#### 2. STAINLESS STEEL DISC PLATES

Strong material with resistance to lock picking, drilling and bumping.

# 3. CARBIDE REINFORCED STEEL LOCKING PIN

The locking pin has passed various tests performed by security agencies and is proven to resist bolt cutters and saw blades.

### 4. DOUBLE LOCK MECHANISM

Twin-spar lock chassis for double strength, cut and tensile resistance.





