

India's First Anti Theft Solution!



Outside View

Inside View











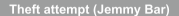




- The "ANTI-THEFT **SOLUTION**" containing 2 armoured locks installed on a single main door; ensures 15 times more SAFETY; as compared to a single ordinary lock on a main door.
- Two locks invariably multiply the locking strength of a main door by providing enhanced security to the door.



- Thicker "ANTI BEND" cover ring & fixing plate for extra strength of lock cylinder.
- Armoured "ANTI BREAK" door protection plate enhances the strength of main door against crow bar
- Improved "ANTI-THEFT" Solid steel/brass dead bolts
- Strengthening sandwich plate for lock body and receptacle for enhanced strength of the lock.
- Thicker "ANTI TEAR" receptacle with flanging on hole to enhance breaking load to prevent breakage during







- Not Installed Installed
- "ANTI THEFT" STRENGTHENING PLATE which enhances the strength of wooden door frame to prevent theft.
- Specially designed heavy duty "ANTI RIP" SCREWS to enhance strength.

- High security ANTI-THEFT lock design after extensive analysis of 500+
- actual theft site visits; supported by in depth Research.

 More than 50+THEFT TESTS conducted in controlled setup on actual doors to ensure product strength.
- BREAKING FORCE of anti-theft solution is 15 TIMES more than ordinary main door lock.

Anti Burglary Insurance

- Anti-burglary insurance worth Rs. 15 Lakhs
- Free security audit and consultation based on extensive analysis of 500+ actual theft site visits and numerous Theft Tests. And Anti-Theft locks fitment by Europa trained and certified technicians.

SPECIFICATIONS	
Suitable for Door Thickness	30mm to 70mm
Suitable for	Inside/Outside opening door
Material Specifications	
Lock Body	CRCA with AB / SN Plating
Dead Bolt	Brass / Steel
Knob, Button	Forged Brass
Cylinder Assembly	Brass
Keys	Nickel Silver

- Available in Attractive Finishes: AB / SN
- Uniform Electrophoretic Lacquering for long life and durability.
- Salt Spray tested for 120 hours which will avoid rusting of lock in coastal belts.













