

enquiry@absbldg.com www.absbuildingproducts.com www.absbldg.com

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any from or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner. Dimensional data is not binding. We also reserve rights to alter specifications and technical data without notice. 201501.

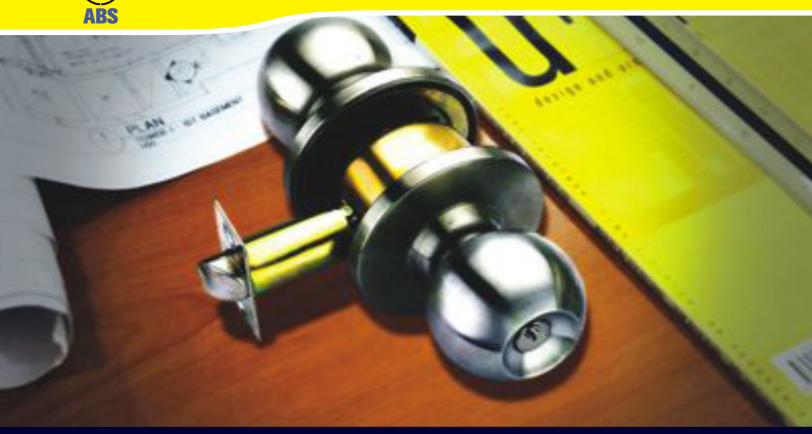












# CYLINDRICAL KNOBSETS

- \* For residential and commercial use
- \* Solid brass 5 pin cylindrical cylinder
- \* Outside knob can be removed for easy rekeying
- \* Solid brass or stainless steel knobs
- \* ANSI grade 2 commercial grade cylindrical knobsets available upon request.
- \* No exposed mounting screw
- \* Standard 2-3/4"(70 mm) backset; 2-3/8" (60 mm) backset available
- \* Latch is stainless steel construction
- \* Fits wood or metal doors from 1-3/8"(35mm) to 2"(50 mm)



Model: BR6237 KS AB03781 PB



Model: **CA6237**KS AB03782 PC



Model: **LF 6237** KS AB03912PB



# **Features**

### **Latch Bolt**

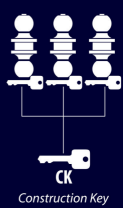
- \* Dead locking for keyed functions.
- \* Adjustable backset 2-3/8" or 2-3/4" (60mm/70mm) and backset 3-9/16" or 3-15/16" (90mm/100mm).

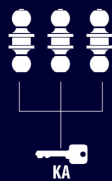
#### **Door Thitckness**

\* Adjustable 1-3/16" to 2" (30mm to 50mm)

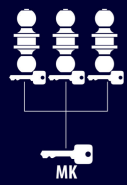
## Handing

\* Fully reversible for left or right hand doors.

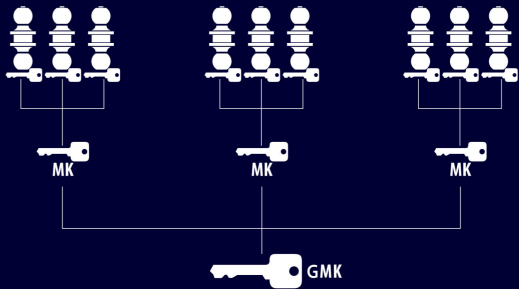




All locks have the same (interchangeable) keys, Available for all dimensions

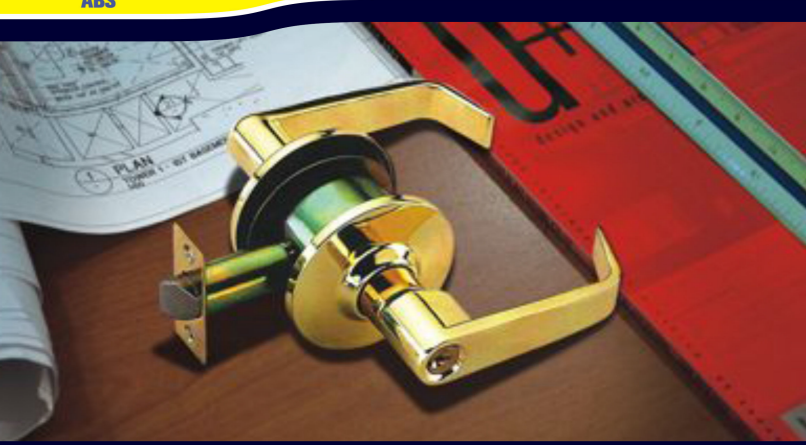


One master key opens all locks yet each lock has a different individual key



One grand master key opens different groups of master keyed locks yet the master key groups do not open each other





# ANSI GRADE 2 LEVERSET

- \*Tumbler leverset is and economical and easy to install product particulary adaptable for residential use.
- \* Guaranteed for life cycles up to relative standards.
- \* Can be keyed alike with deadbolts to improve security.
- \* Can be keyed alike in a group to enhance convenience.
- \* Can be master keyed in a simple combination for family and facility use.
- \* Solid steel chassis and latch case, zinc plated for corrosion resistance.
- \* Exposed trim is made of either wrought stainless steel or brass.
- \* Lever is made of high quality zinc alloy.
- \*5-pin tumbler cylinder, 6 pin tumbler if needed.

# Features

## Latch Bolt

- \* Dead locking for keyed functions.
- \* Adjustable backset 2-3/8" or 2-3/4" (60mm/70mm) as standard.

### **Door Thickness**

\*35mm (1-3/8") to 50 mm ( 2")

#### Handing

\* Fully reversible for left or right hand doors.





# TUBULAR LEVERSET

- \* Tubular leverset is and economical and easy to install product particulary adaptable for residential use.
- \* Guaranteed for life cycles up to relative standards.
- \* Can be keyed alike with deadbolts to improve security.
- \* Can be master keyed in a simple combination for family and facility use.
- \* Solid steel chassis and latch case, zinc plated for corrosion resistance.
- \* Exposed trim is made of either wrought stainless steel or brass.

# Features

#### **Latch Bolt**

- \* Dead locking for keyed functions.
- \* Adjustable backset 2-3/8" or 2-3/4" (60mm/70mm) as standard.

#### **Door Thickness**

\*35mm (1-3/8") to 50 mm ( 2")

## Handing

\* Fully reversible for left or right hand doors.























































# STANDARD DUTY DEADBOLTS

- \* Deadbolt series is an economical, durable auxiliary lock which provides the security of a 1"(25mm) throw zinc die case deadbolt with a hardened steel roller insert.
- \* It can be keyed to pair with entrance bored lock to maximize security on exterior doors.

### **Features**

#### **Construction:**

- \* Internal components are zinc plated steel.
- \* Exposed trim is either stainless steel or brass or steel.
- \* Free turning cylinder trim prevents wrenching.

#### **Deadbolt:**

\* Full one inch throw zinc die cast deadbolt with hardened steel roller insert to resist sawing.

#### Cylinders and keys:

- \* 5 pin tumbler mechanism easily removable for rekeying.
- \* Solid brass cylinder plug.

## Handing:

\* Fully reversible for right or left hand doors.

## **Door Thickness:**

\* Adjustable 1-3/8" to 1-3/4" (35mm or 45mm).

## Backset:

\* Adjustable 2-3/8" or 2-3/4"(60mm or 70mm).



Model: DB8220 DB AB0 7303



Model: DB 8221

DB AB07301



Model: DB8222 DB AB07312







## **ENTRANCE HANDLESET**

- \* Decorative handlesets are crafted to give an elegant touch to your entrance doors.
- \* Handles are built to fit standard door preparations for typical knobsets.
- \* Exiting locks can be easily replaced by the handlesets different designs and finishes.
- \* Solid steel internal construction all parts are corrosion protected.
- \* External handles trims and other ex **p**sed components are made of forged solid brass for added strength or zinc die-casting electro-plated.

## **Features**

### **Extra Security**

- \* Security deadbolt of 1''(25mm), 2''(51mm) throw with hardened steel insert to resist sawing.
- \* No exposed exterior fixings.
- \* 1/2"(13mm) latch bolt extension.
- \* Free turning cylinder ring prevents wrenching.

#### Ease of installation

- \* Installs in standard 2"(51mm) crossbore, replaces most existing locksets.
- \* Both the latch and the deadbolt are adjustable for 2-3/8" or 2-3/4" (60mm or 70mm) backset.
- \* Non-handed can be installed on either left hand or right hand doors.
- \* Adjustable for doors from 1-3/8" to 1-3/4" (35mm to 45mm) thickness.







Model: RA/CA 5057

HS AB00001

MORTISE LOCKSET

BS EN 1634 -1: 2008

BS EN 1363 -1: 1999



Model: SB/CA5057 HS AB00005 BS EN 1634 -1: 2008 BS EN 1363 -1: 1999



Model: SG/CA 5057

HS AB00002

DEADBOLT LATCH

BS EN 1634 -1: 2008

BS EN 1363 -1: 1999



Model: SC/CA5057

HS AB00006

BS EN 1634 - 1: 2008
BS EN 1363 - 1: 1999



Model: SH/CA 5057 HS AB00003 BS EN 1634 -1: 2008 BS EN 1363 -1: 1999



Model: HS/CA 5057 HS AB00007 BS EN 1634 -1: 2008

BS EN 1363 -1: 1999



Model: SG/VT 5057 HS AB00004 BS EN 1634 -1: 2008 BS EN 1363 -1: 1999

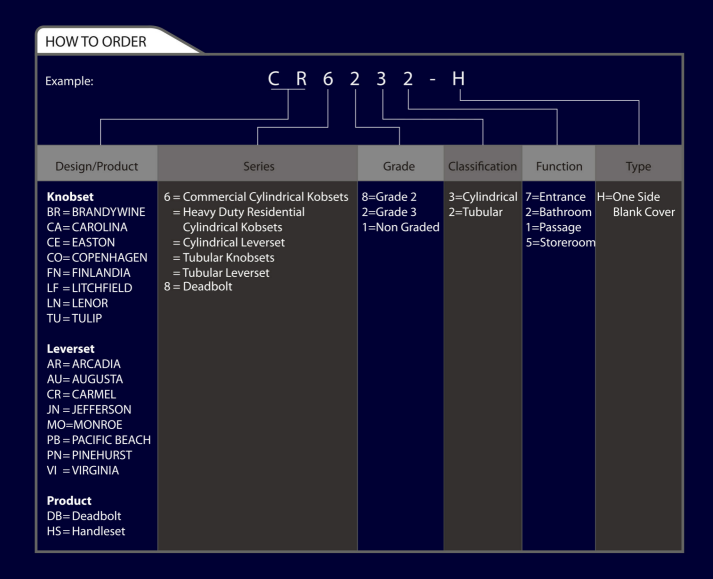


Model: SE/CA5 57

HS AB00008

BS EN 1634 -1: 2008
BS EN 1363 -1: 1999





FINISH		
E	N STANDARD	ANSI STANDARD
US15 US26D US26 US32D	<ul> <li>PB, Polish Brass</li> <li>AB, Antique Brass</li> <li>AC, Antique Copper</li> <li>SN, Satin Nickel</li> <li>SC, Satin Chrome</li> <li>PC, Polish Chrome</li> <li>SS, Satin Stainless Steel</li> <li>PS, Polish Stainless Steel</li> </ul>	BN = Black Nickel SB = Satin Brass WL = White Nickel