



# 3600 Series - Lever

**Description:** Tubular Locks > 3600 Series - Grade 2 - Lever



Applications	<ul> <li>Heavy - Duty Residential</li> <li>Medium - Duty Commercial</li> <li>Standard Door Prep: 2 1/8" Diameter (Cross Bore)</li> <li>Latch Hole: 1" Diameter (Edge Bore)</li> </ul>	Door Thickness Backset Latchbolt	<ul> <li>- 1 3/8" - 1 3/4"</li> <li>- Adjustable 2 3/8" - 2 3/4", Preset at factory for 2 3/8"</li> <li>- 1/2" Throw - Stainless Steel</li> </ul>
Certifications	<ul> <li>BHMA Certified ANSI A156.2, Series 4000, Grade 2</li> <li>ADA Compliant ANSI A117.1 Accessibility Code</li> <li>UL/cUL Listed for all functions up to 3 hours for "A" label single doors</li> </ul>		<ul> <li>2 1/4" X 1" Faceplate</li> <li>Deadlocking latchbolt prevents manipulation when door is closed; keyed functions only</li> </ul>
	<ul> <li>UL10C/UBC 7-2 (1997) Positive Pressure Rated</li> <li>UL10B Neutral Pressure Rated</li> </ul>	Strikes	- ANSI 1 1/4" X 4 7/8" strike - "T" strike 1 1/8" x 2 3/4" - Optional
Exposed Trim	<ul> <li>Wrought Brass or Bronze</li> <li>Lever is zinc based, plated to match BHMA symbols</li> </ul>	Functions	<ul><li>53 Entry</li><li>80 Storeroom</li><li>40 Privacy</li></ul>
Lock Chassis	- Heavy gauge steel, zinc dichromated for corrosion resistance		- 10 Passage
Keys	- Two brass keys per lock	E's 's base	- 17 Dummy
Rose Diameter	- 3"	Finishes	- US3, US4, US10, US10B, US26, US26D
Cylinders	<ul> <li>Standard Core - Brass 6-pin - Keyed Different - C Keyway</li> <li>Interchangeable Core - Brass 6 &amp; 7 pin - Uncombinated and Combinated</li> <li>Other keying options available from the factory</li> </ul>	Option	- Tactile Knurling (Levers Only)

LOCKS



# HAGER LOCKSET KNOB AND LEVER OPTIONS





- Available on: • 3400 Series
- 3500 Series







# **ARCHER LEVER**

Available on:

• 3400 Series

- 3400 Series (Electrified)
- 3500 Series
- 3600 Series
- 3700 Series

- 3800 Series Escutcheon
  3800 Series Sectional
  3800 Series Escutcheon (Electrified)
- 3800 Series Sectional (Electrified)
- 2500 Series

### **AUGUST LEVER**

Available on:

- 3400 Series
- 3400 Series (Electrified)
- 3500 Series
- 3600 Series
- 3700 Series
- 3800 Series Escutcheon
- 3800 Series Sectional
- 3800 Series Escutcheon (Electrified)
- 3800 Series Sectional (Electrified)







#### WILLIAM LEVER

Available on:

- 3800 Series Escutcheon
- 3800 Series Sectional
- 3800 Series Escutcheon (Electrified)
- 3800 Series Sectional (Electrified)

#### WITHNELL LEVER

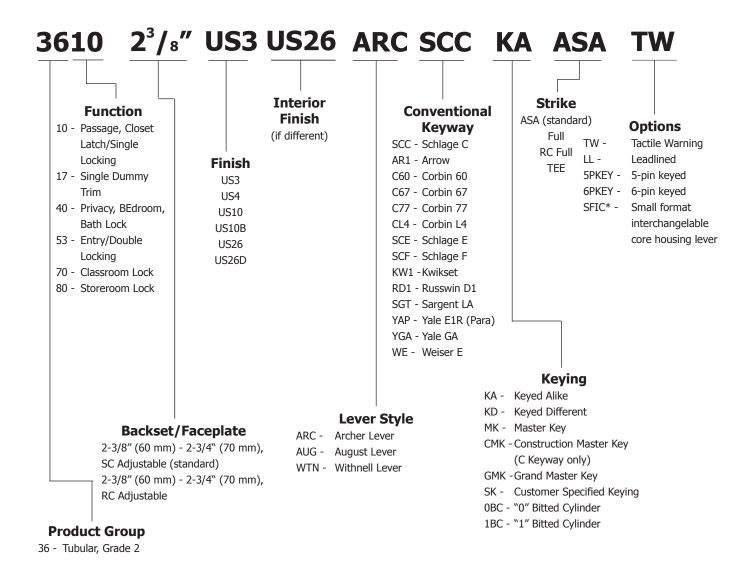
Available on:

- 3400 Series
- 3400 Series (Electrified)
- 3500 Series
- 3600 Series
- 3700 Series
- 3800 Series Escutcheon • 3800 Series - Sectional
- 3800 Series Escutcheon (Electrified) • 3800 Series - Sectional (Electrified)
- 2500 Series





## **3600 SERIES LOCKS HOW TO ORDER**



Notes:

1. If master-keyed, include master key instruction sheet with order (available in catalog or online).

\* Small format interchangeable core sold separately. Available in Best Keyways only, A Standard. Ordering example: 3653 ADJ 2-3/8" to 2-3/4" US26D WTN NC ASA SFIC



### HAGER TEST REPORT NO.: LS04012

## **EVALUATION OF**

### Hager Companies 3600 Series Grade 2 Lever Lockset

### TEST PARAMETERS:

This report covers tests and/or evaluations performed using the following standard(s) as a guideline: *ANSI/BHMA A156.2-2003 American National Standard for Bored and Preassembled Locks & Latches.* Testing was conducted by Intertek Testing Services NA, Inc., at their Middleton, WI facility.

### **DESCRIPTION OF TEST SAMPLES:**

Samples were identified as Model 3600 Grade 2 Tubular Lever Lockset. Samples were received in good condition on 6/01/2004.

**TEST DATES:** 6/03/2004 – 6/14/2004

**RESULTS:** COMPLIANT

The testing results of specific subsections are summarized below.

Subsection	Test Description	Test Results
9	Operational Tests	Compliant
10	Strength Tests	Compliant
11	Cycle Tests	Compliant
12	Performance after Cycle Tests	Compliant
13	Material Evaluation Tests	Compliant

This report summary was prepared as an account of work performed by a Third-Party Nationally Recognized Testing Laboratory. The information included in this report is certified extracts from the original test records, as contained in the permanent records of Hager Companies, Inc. Copies of the original third-party test reports are available upon request.

	1		1
ITEM NO.	FILE NAME	DESCRIPTION	QTY.
1	S-LS00519	3952 ADJ DEAD LATCH	1
2	S-LS00505	EXTERIOR ROSE ASSEMBLY	1
2.8	S-LS00494	ROSE	1
2.9	S-LS00493	EXTERIOR FIRE SHIELD	1
3	S-LS00236	STANDARD 1-1/4" X 4-7/8" ASA STRIKE	1
4	S-LS00505	INTERIOR ROSE ASSEMBLY	1
4.7	S-LS00526	INTERIOR FIRE SHIELD	1
4.8	S-LS00494	ROSE	1
5	S-LS00617	6-PIN DRILLED CYLINDER	1
5.2	S-LS00220	TAILPIECE (2-639-7008)	1
6	S-LS00027	AUGUST KEYED / PUSHBUTTON LEVER	1
7	S-LS00027	AUGUST PASSAGE LEVER	1
8	S-LS00816	PLASTIC CYLINDER RETAINER	1
9	Round Head Screw_AI	CUSTOM 8-32 X 1" RPHMS	2
10	S-LS00882	#12 X 3/4" FPH COMBO SCREW	2
11	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2

NOTE 1: (2) KEYS PROVIDED NOTE 2: AUGUST LEVER SHOWN, OTHERS OPTIONAL

	PROPRIETARY & CONFIDENTIAL	HAGER RESERVES		DRAWN	MRJ	8/20/2009		3680		
L _ L		THE RIGHT TO MAKE DESIGN		ENG. APPR.	-	-	GRAD	E 2 - STOREROOM	LEVE	RSET
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE	CHANGES WITHOUT NOTICE.	MATERIAL	Q.A.				(TUBULAR)		
5	PROPERTY OF HAGER	CALL HAGER ENGINEERING AT	FINISH	TOLERANC						
HAGER	COMPANIES. ANY REPRODUCTION INPART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	1-800-325-9995 FOR THE LATEST		ANGULAR	AL: ±0.015" : MACH:± 1		SIZE DWG.	NO. S-LS00867	RE	EV. 02
COMPANIES ST. LOUIS, MISSOURI	HAGER COMPANIES IS PROHIBITED.	REVISION DATE	DO NOT SCALE DRAWING		CE DECIMAL		_		SHEET 1	
		OT TENNED (TE.				L. 10.004	00/1LL.1.12	WEIGHT.		

3

0

ħ

0

6

5

13 Value

(5.2)

8

(2.8)

2

(2.9)

11

12

(10)

1

(4.7)

4

9

(4.8)

7

ITEM NO.	QTY.	DRAWING NO	DESCRIPTION	
1	1 5	S-LS00519	3952 ADJ DEAD LATCH	
2	1 8	S-LS00505	EXTERIOR ROSE ASSEMBLY	
2.8	1 8	S-LS00494	ROSE	
2.9	1 5	S-LS00493	EXTERIOR FIRE SHIELD	
3	1 5	S-LS00236	STANDARD 1-1/4" X 4-7/8" ASA STRIKE	(7)
4	1 5	S-LS00505	INTERIOR ROSE ASSEMBLY	
4.7	1 \$	S-LS00526	INTERIOR FIRE SHIELD	
4.8	1 5	S-LS00494	ROSE	
5	1 5	S-LS00617	6-PIN DRILLED CYLINDER	
5.2	1 5	S-LS00220	TAILPIECE (2-639-7008)	
6	1 5	S-LS00496	ARCHER PASSAGE LEVER	
7	1 5	S-LS00496	ARCHER KEYED / PUSHBUTTON LEVER	
8	2 F	Round Head Screw_Al	CUSTOM M5 X 25MM RPHMS	
9	2 3	S-LS00882	#12 X 3/4" FPH COMBO SCREW	
10	2 3	S-LS00882	#8 X 3/4" FPH COMBO SCREW	
11	1 5	S-LS00816	PLASTIC CYLINDER RETAINER	
NOTE	E 1: (2) ł E 2: AR(	KEYS PROVIDED CHER LEVER SHOWN, OTHEI	RS OPTIONAL	3         PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAGER COMPANIES. ANY REPRODUCTION HAVE DESIGN THE KIGHT TO MAKE DESIGN CHANGES       MATERIAL       DRAWN       MRJ       8/20/2009       GRADE 2 - CLASSROOM LEVERSET (TUBULAR)         TOLERANCES: FRACTIONAL: \$0.015" THE WRITEN PERMISSION OF HAGER COMPANIES IS PROHIBITED.         INDEM 2002009 ENCLORE APPR         DISTRIBUTION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAGER COMPANIES. ANY REPROJUCTION THE WRITEN PERMISSION OF HAGER COMPANIES IS PROHIBITED.         ON NOT SCALE DRAWING         TO NOT SCALE DRAWING

ITEM NO.	FILE NAME DESCRIPTION			
1	S-LS00519	3952 ADJ DEAD LATCH	1	
2	S-LS00505	EXTERIOR ROSE ASSEMBLY	1	
2.8	S-LS00494	ROSE	1	
2.9	S-LS00493	EXTERIOR FIRE SHIELD	1	
3	S-LS00236	STANDARD 1-1/4" X 4-7/8" ASA STRIKE	1	
4	S-LS00505	INTERIOR ROSE ASSEMBLY	1	
4.7	S-LS00526	INTERIOR FIRE SHIELD	1	
4.8	S-LS00494	ROSE	1	
5	S-LS00496	ARCHER PASSAGE LEVER	1	
6	S-LS00496	ARCHER IC LEVER	1	
7	Round Head Screw_AI	CUSTOM 8-32 X 1" RPHMS	2	
8	S-LS00882	#12 X 3/4" FPH COMBO SCREW	2	
9	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2	
10	S-LS00550	INTERCHANGEABLE CORE	1	

(4.8`

NOTE: ARCHER LEVER SHOWN, OTHERS OPTIONAL

			3						
		HAGER RESERVES		DRAWN	MRJ	8/20/2009		3670	
		THE RIGHT TO MAKE DESIGN		ENG. APPR.	-	-	GRADE	2 - CLASSROOM	IC LEVERSET
		CHANGES WITHOUT NOTICE.	MATERIAL	Q.A.				(TUBULAR)	)
	PROPERTY OF HAGER	CALL HAGER	FINIISH	TOLERANC					
	COMPANIES. ANT REPRODUCTION	1-800-325-9995 FOR THE LATEST	Thaish		AL: ±0.015" : MACH: ± 1	BEND.+1	SIZE DWG.		REV.
HAGER	THE WRITTEN PERMISSION OF	REVISION DATE	DO NOT SCALE DRAWING		E DECIMAL		В	S-LS00869	01
COMPANIES ST. LOUIS. MISSOURI	HAGER COMPANIES IS PROHIBITED.	OF TEMPLATE.	DO NOT SCALE DRAWING	THREE PLA	CE DECIMA	L: ±0.004"	SCALE:1:12	WEIGHT:	SHEET 1 OF 1

(2.8)

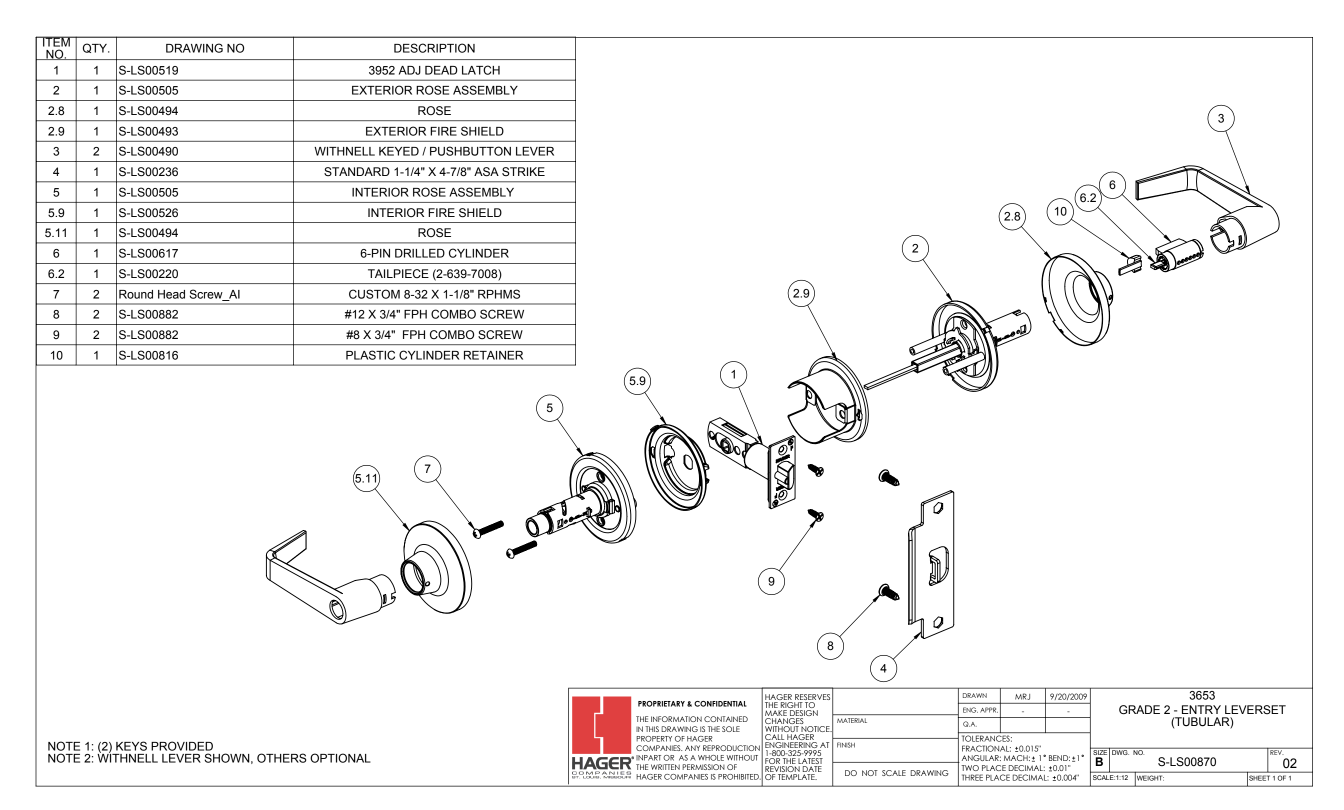
(2.9)

900 ·

<sup>′</sup>4.7

Q

-NOTE: MUST ORDER IC CORE SEPARATELY



ITEM NO.	QTY.	FILE NAME	DESCRIPTION
1	1	S-LS00519	3951 ADJ SPRING LATCH
2	1	S-LS00505	EXTERIOR ROSE ASSEMBLY
2.9	1	S-LS00494	ROSE
2.10	1	S-LS00493	EXTERIOR FIRE SHIELD
3	1	S-LS00236	STANDARD 1-1/4" X 4-7/8" ASA STRIKE
4	1	S-LS00505	INTERIOR ROSE ASSEMBLY
4.9	1	S-LS00526	INTERIOR FIRE SHIELD
4.11	1	S-LS00494	ROSE
5	1	S-LS00496	ARCHER KEYED / PUSHBUTTON LEVER
6	1	S-LS00496	ARCHER PRIVACY LEVER
7	2	Round Head Screw_AI	CUSTOM 8-32 X 1-1/8" RPHMS
8	2	S-LS00882	#12 X 3/4" FPH COMBO SCREW
9	2	S-LS00882	#8 X 3/4" FPH COMBO SCREW

		HAGER RESERVES		DRAWN	MRJ	8/20/2009		3640	
		THE RIGHT TO MAKE DESIGN		ENG. APPR.	-	-	GRA	DE 2 - PRIVACY LE	VERSET
		CHANGES	MATERIAL	Q.A.			1	(TUBULAR)	
	IN THIS DRAWING IS THE SOLE	WITHOUT NOTICE.					4	(	
	PROPERTY OF HAGER	CALL HAGER	50.001	TOLERANC	CES:				
	COMPANIES. ANY REPRODUCTION	ENGINEERING AT 1-800-325-9995	FINISH	FRACTION	AL: ±0.015"		SIZE DWG. N	10	REV.
LIACOD	INPART OR AS A WHOLE WITHOUT	FOR THE LATEST		ANGULAR	: MACH: ± 1	BEND: ±1°	B	S-LS00871	
HAGER	THE WRITTEN PERMISSION OF	REVISION DATE		T TWO PLAC	E DECIMAL	+0.01"		3-L30007 I	01
COMPANIES ST. LOUIS. MISSOURI	HAGER COMPANIES IS PROHIBITED.	OF TEMPLATE.	do not scale drawing		CE DECIMA		SCALE:1:12	WEIGHT:	SHEET 1 OF 1

6

(2.9)

2

0

R

HQ.

(2.10)

D

9

8

3

1

(4.9)

4

7

(4.11)

5

NOTE: ARCHER LEVER SHOWN, OTHERS OPTIONAL