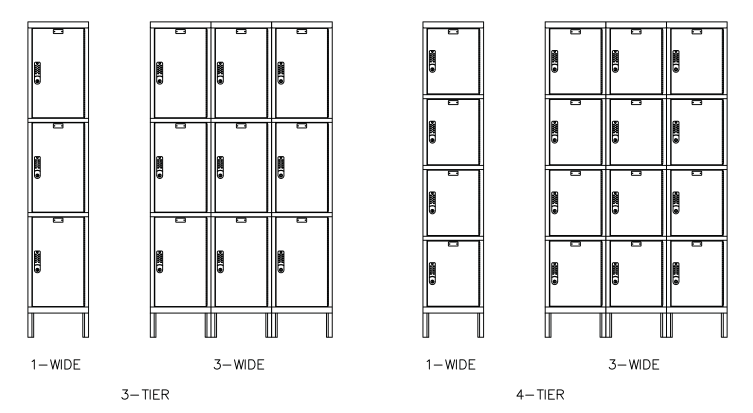
Digital Locker Assembly Guide SMS-05-V39-UEL



General Instructions

- 1. Check material received against the packing list. First check the number of packages received and then check the contents of each package.
- 2. Check material received for damage. If damage has occurred, secure a "damage notation" from the carrier.
- Identify each part as it is unpacked and put like parts together as close as possible to the working area in which they are to be assembled.
- 4. Be careful to use the correct hardware as specified in the assembly instructions.
- 5. Items with suffix (xx) are available options.

CAUTION

IN THE INTEREST OF SAFETY, ALL LOCKERS MUST BE SECURELY ANCHORED TO THE FLOOR AND/OR WALL. FOR SAFETY, HANDLE ALL COMPONENTS CAREFULLY AND WEAR WORK-GLOVES WHEN ASSEMBLING LOCKERS.

INSTALL ALL UNITS PLUMB AND TIGHTEN ALL HARDWARE SECURELY.

RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.



		PACKA	GE	CON	ITEI	NTS	
REF. NO.	DESCRIPTION	PART NO.	3-1	TER	4-	ΓIER	
			1-WIDE QTY	3-WIDE QTY	1-WIDE QTY	3-WIDE QTY	
1	REAR PANEL	KRww72	1	3	1	3	
2	SIDE PANEL	KPdd72DP16E0-t	2	4	2	4	
3	TOP/BOTTOM/	KSwwddE016	4	12	5	15	
	INTERMEDIATE SHELF						
4	HAT SHELF	KHwwddE016	3	9	4	12	
(5)	DOOR FRAME ASSEMBLY	AKDFww78-tT-E0	1	3	1	3	
x 6	DOOR	AKDww72-tt-EL	3	9	4	12	
7	DIGITECH LOCK W/CAM	3780726/6242844	3	9	4	12	
8	NUMBER PLATE	NPH100	3	9	4	12	
9	REAR LEG	KLG	2	2	2	2	
100	ELECTRICAL HOUSING	KEH72-t	3	9	4	12	
110	3/8" SLOTLESS BOLT	MBT200	92	226	126	274	
12	HEX NUT	N201	92	226	126	274	
13	NUMBER PLATE RIVET	RV101	6	18	8	24	
							1-Wide
							4-Tier Laptop/Backpack Locker
							PART NUMBER SUFFIX SHOW WIDTH, HEIGHT, DEPTH AND TIER CUSTOMER TO SPECIFY.

NOTE:

FOR OPTIONAL 6" HIGH CLOSED METAL BASE, SEE SUPPLEMENTAL INSTRUCTION SHEET NO. ASY-H-KIST-B

x SHIPS PRE-HUNG IN DOOR FRAME ASSEMBLY.

PART NO. LEGEND:

dd = DEPTH ww = WIDTH hh = HEIGHT

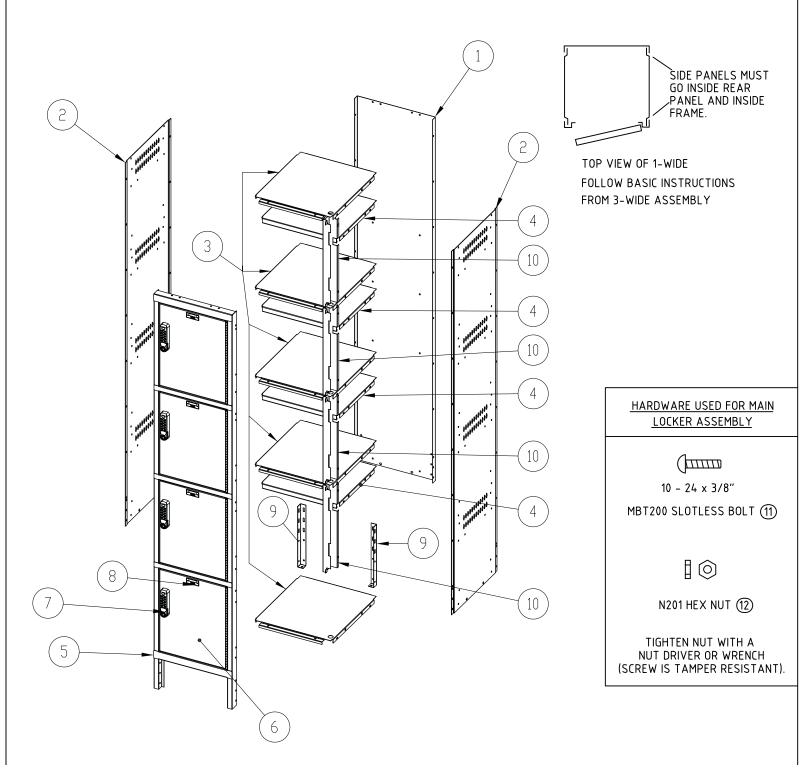
t = TIER

TOOLS REQUIRED: 3/8" NUT DRIVER (3/8" SOCKET MAY BE SUBSTITUTED)

TWO-YEAR WARRANTY

HALLOWELL KD LOCKERS ARE COVERED AGAINST ALL DEFECTS IN MATERIALS AND WORKMANSHIP EXCLUDING FINISH, DAMAGE RESULTING FROM DELIBERATE DESTRUCTION AND VANDALISM UNDER THIS SECTION FOR A PERIOD OF TWO YEARS.





HALLOWELL MAKES EVERY EFFORT TO ENSURE THAT ALL UNITS SHIP COMPLETE. HOWEVER, SHOULD YOUR UNIT CONTAIN MISSING OR DAMAGED PARTS, REPLACEMENTS MAY BE OBTAINED FROM HALLOWELL. TO OBTAIN PARTS, FOLLOW THESE INSTRUCTIONS.

PLEASE PROVIDE THE FOLLOW INFORMATION:

MODEL NUMBER

DESCRIPTION OF PART(S) NEEDED & PART NUMBER(S) AS SHOWN IN PARTS LIST COLOR PURCHASE DATE

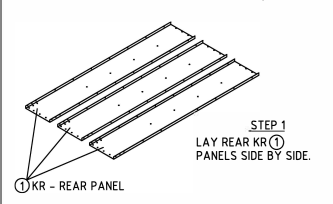
COMPANY NAME & CONTACT PERSON

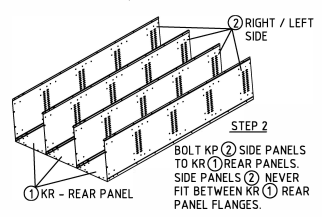
WHERE THE PRODUCT WAS PURCHASED FROM

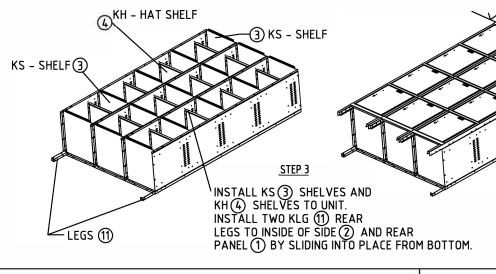
IF REQUESTING PARTS BY TELEPHONE, ASK FOR CUSTOMER SERVICE & PROVIDE THE ABOVE INFORMATION.



(A GROUPING OF (3) THREE 4-TIER LOCKERS ILLUSTRATED)



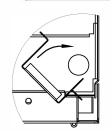




STEP 4

BOLT DOOR AND FRAME (5) ASSEMBLIES
TO KS (3) SHELVES AND KP (2) SIDE PANELS.
STAND UNIT UP AND ALIGN LOCKER
TOPS EVENLY. TIGHTEN ALL BOLTS
AND NUTS.
NOTE: WHEN BOLTING ONE UNIT TO
ANOTHER, OMIT ONE SET OF BOLTS
IN END FRAME AND SIDE TO MINIMIZE
GROWTH FROM BOLT HEADS.

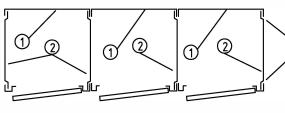
ATTACHMENT OF AFTERMARKET ELECTRICAL HOUSING (NOT REQUIRED IF ELECTRICAL IS NOT USED)





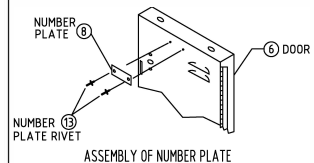
ROTATE ELECTRICAL HOUSING INTO PLACE AND BOLT TO SIDE PANEL

ASSEMBLY OF SINGLE ROW LOCKERS NEVER PUT SIDE PANELS BETWEEN FRAMES.

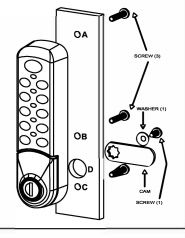


SIDE PANELS MUST GO INSIDE REAR PANEL AND INSIDE FRAME.

3-WIDE UNIT PLAN VIEW



ASSEMBLY OF DIGITECH LOCK





DigiTech™ Digital Combination Lock INSTALLATION INSTRUCTIONS

Special Notes

Before installing the DigiTech lock, insert the batteries and familiarise yourself the the operation operation and programming.

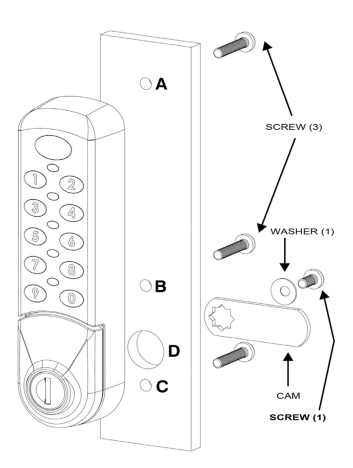
Unless manufacted to special order, the lock you are receiving is in day-use operating mode. In this mode, the user must enter a four-digit code (twice) in order to lock the lock. The lock can be opened at any time using the Master Code.

Unless manurfactured to special order, the default Master Code is 1 1 3 3 5 5 7 7.

This code is common to all stadard locks and it is very important that you set your own personal Master Code. Your lock is not secure until you have changed the Master Code. Keep a safe record of your master code as it is not possible to make any programming changes without it.

See programming guide (over) to set you own codes.

ENSURE BATTERIES ARE CORRECTLY INSTALLED BEFORE ATTACHING LOCK



Attach lock to locker door with three screws.

Attach lock CAM to lock with washer and screw.



DigiTech™ Digital Combination Lock OPERATING AND PROGRAMING INSTRUCTIONS

	MC	DDE					
FUNCTION DAYUSE			<u>KEY</u>	SE	QUENCE	<u>NOTES</u>	
			MASTER	C	ODE FUNCTIONS		
CHANGE MASTER CODE	✓	✓	[logo] [Old Master Code]	01	[New Master Code] [New Master Code]	MASTER CODE IS EIGHT DIGITS.	
CHANGE USER CODE	4	✓	[logo] [Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS.	
DELETE USER CODE SET / CHANGE SUB-MASTER CODE	· ·	1	[Master Code]	03	[New Sub-Master Code]	OPENS LOCK AND DELETES USER CODE SUB-MASTER CODE IS SIX DIGITS	
DELETE SUB-MASTER CODE	 	·	[logo] [Master Code]	07	[New Sub-Master Code]	SUB-IMASTER CODE IS SIX DIGITS	
OPEN LOCK	1	1	[Master Code]			DELETES USER CODE IN DAY-USE MODE	
CLOSE LOCK		AUTO				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS	
SET DAY-USE MODE	Щ	✓	[logo] [Master Code]	80		DELETES ALL EXISTING USER CODES	
SET PERMANENT MODE	*		[logo] [Master Code]	09	[New User Code]	DELETES ALL EXISTING USER CODES	
SET TECHNICIAN MODE REMOVE TECHNICIAN MODE	· ·		[logo] [Master Code]	10	[New Technician Code]	TECHNICIAN CODE IS SIX DIGITS	
SET AUDIBLE BUTTONS ON	1	1	[logo] [Master Code]	12			
SET AUDIBLE BUTTONS OFF	1	1	[logo] [Master Code]	13			
SET ALARM MODE ON & SET TIME		✓	[logo] [Master Code]	14	[Time Code]	SWITCHED VERSION ONLY. SEE NOTES ON TIMERS BELO	
SET AUTO-TIMED UNLOCK OFF	1		[logo] [Master Code]	17			
			SUB-MAST	ER	CODE FUNCTIONS		
CHANGE USER CODE	$\overline{}$	·	[logo] [Sub-Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS.	
CHANGE SUB MASTER CODE	1	1	[logo] [Sub-Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS.	
DELETE USER CODE	1		[Sub-Master Code]			OPENS LOCK AND DELETES USER CODE	
OPEN LOCK	✓	✓	[Sub-Master Code]			DELETES USER CODE IN DAY-USE MODE	
CLOSE LOCK	+	AUTO		<u> </u>		RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS	
CHANGE USER CODE OPEN LOCK	· ·	✓	[logo] [Old User Code] [User Code]		[New User Code] [New User Code]	USER CODE IS FOUR DIGITS .	
CLOSE LOCK	1		[User Code] [User Code]			USER CODE IS FOUR DIGITS.	
CLOSE LOCK		AUTO				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS	
			TECHNICIA	AN (CODE FUNCTIONS		
			[Technician Code]			DOES NOT DELETE USER CODE	
OPEN LOCK	1						
OPEN LOCK CLOSE LOCK	✓ AUTO						
	_		FUNCTIONS A	/AII	LARLE TO ALL CODES		
	_	·	FUNCTIONS A'	VAII	LABLE TO ALL CODES	REPLACE BATTERIES IF RED LIGHT SHOWS	
CLOSE LOCK	AUTO	·		VAII	LABLE TO ALL CODES	REPLACE BATTERIES IF RED LIGHT SHOWS	
CLOSE LOCK	AUTO	✓				REPLACE BATTERIES IF RED LIGHT SHOWS BATTERY CONDITION INDICATOR	
CLOSE LOCK BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE	AUTO		[logo] [logo]	<u>s</u> -	TIME CODE EXAMPLES		
BATTERY CHECK NOTES	AUTO		[logo] [logo]	S - 001	TIME CODE EXAMPLES 1 MIN	BATTERY CONDITION INDICATOR	
BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT.	AUTO	ED BY A	[logo] [logo] TIMER FUNCTIONS TIME CODE	001 010	TIME CODE EXAMPLES 1 MIN 10 MINS	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT	
BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT.	AUTO	ED BY A	TIMER FUNCTIONS TIME CODE TIME CODE	001 010 030	TIME CODE EXAMPLES 1 MIN 10 MINS 1/2 HR	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT THREE GREEN LIGHTS - VERY GOOD	
CLOSE LOCK BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT. COMPLETE FUNCTIONS "TIME-OUT" AFTER RRORS AND "TIME-OUTS" ARE SIGNIFIED	AUTO SIGNIFIE ER 4 SEC	ED BY A	TIMER FUNCTIONS TIME CODE TIME CODE TIME CODE	001 010 030 060	TIME CODE EXAMPLES 1 MIN 10 MINS 1/2 HR 1 HR	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT THREE GREEN LIGHTS - VERY GOOD TWO GREEN LIGHTS - GOOD ONE GREEN LIGHT - LOW RED LIGHT -	
CLOSE LOCK BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT. COMPLETE FUNCTIONS "TIME-OUT" AFTE RRORS AND "TIME-OUTS" ARE SIGNIFIED RED LIGHT. FOLLOWING AN ERROR OR "TIME-OUT", L	SIGNIFIE ER 4 SEC	ED BY A CONDS.	TIMER FUNCTIONS TIME CODE	001 010 030 060 480 720	TIME CODE EXAMPLES 1 MIN 10 MINS 1/2 HR 1 HR 8 HRS	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT THREE GREEN LIGHTS - VERY GOOD TWO GREEN LIGHTS - GOOD ONE GREEN LIGHT - LOW RED LIGHT - LOW CHANGE BATTERIES AS SOON AS POSSIBLE FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDICALOW BATTERY VOLTAGE CHANGE BATTERIES AS SOON	
CLOSE LOCK BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT. COMPLETE FUNCTIONS "TIME-OUT" AFTE RRORS AND "TIME-OUTS" ARE SIGNIFIED RED LIGHT. FOLLOWING AN ERROR OR "TIME-OUT", UTO PREVIOUS SETTINGS.	SIGNIFIE ER 4 SEC D BY FLA UNIT REV	ED BY A CONDS. SHING	TIMER FUNCTIONS TIME CODE	001 010 030 060 480 720	TIME CODE EXAMPLES 1 MIN 10 MINS 1/2 HR 1 HR 8 HRS 12 HRS	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT THREE GREEN LIGHTS - VERY GOOD TWO GREEN LIGHTS - GOOD ONE GREEN LIGHT - LOW RED LIGHT - CHANGE BATTERIES AS SOON AS POSSIBLE FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDICA	
CLOSE LOCK BATTERY CHECK NOTES L ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT. COMPLETE FUNCTIONS "TIME-OUT" AFTE RED LIGHT. FOLLOWING AN ERROR OR "TIME-OUT", LED LIGHT. FOLLOWING AN ERROR OR "TIME-OUT" AND "TIME-	SIGNIFIE ER 4 SEC D BY FLA JNIT REV SPONDIN	ED BY A CONDS. SHING	TIMER FUNCTIONS TIME CODE	001 010 030 060 480 720 999	TIME CODE EXAMPLES 1 MIN 10 MINS 1/2 HR 1 HR 8 HRS 12 HRS	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT THREE GREEN LIGHTS - VERY GOOD TWO GREEN LIGHTS - GOOD ONE GREEN LIGHT - LOW RED LIGHT - LOW CHANGE BATTERIES AS SOON AS POSSIBLE FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDICALOW BATTERY VOLTAGE CHANGE BATTERIES AS SOON	
CLOSE LOCK BATTERY CHECK NOTES LL ACCEPTABLE BUTTON PRESSES ARE GREEN LIGHT. COMPLETE FUNCTIONS "TIME-OUT" AFTE RED LIGHT. FOLLOWING AN ERROR OR "TIME-OUT", L TO PREVIOUS SETTINGS. TIME CODES ARE 3-DIGIT CODES CORREST THE NUMBER OF MINUTES.	SIGNIFIE ER 4 SEC D BY FLA JNIT REV SPONDIN	ED BY A CONDS. SHING	TIMER FUNCTIONS TIME CODE	001 010 030 060 480 720 999	TIME CODE EXAMPLES 1 MIN 10 MINS 1/2 HR 1 HR 8 HRS 12 HRS 16 HRS 39 MINS (MAXIMUM)	BATTERY CONDITION INDICATOR FOUR GREEN LIGHTS - EXCELLENT THREE GREEN LIGHTS - VERY GOOD TWO GREEN LIGHTS - GOOD ONE GREEN LIGHT - LOW RED LIGHT - LOW RED LIGHT - CHANGE BATTERIES AS SOON AS POSSIBLE FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDIC, LOW BATTERY VOLTAGE CHANGE BATTERIES AS SOON POSSIBLE	



IT IS NOT POSSIBLE TO PROGRAM THE LOCK WITHOUT IT

DigiTech™ H1 **Digital Combination Lock USER INSTRUCTIONS**

DAY-USE MODE

UNLOCK

USER OR MASTER CODE

HANDLE

POPS-OUT

TURN HANDLE

TO OPEN

LOCK

ENTER USER CODE (4 DIGITS)



CONFIRM CODE (4 DIGITS)



PUSH IN HANDLE TO LOCK



ERROR TRY AGAIN

ERROR



Errors will time-out after 4 seconds.

Unfinished instructions will time-out after 4 seconds. Always wait for LED lights to finish before pressing next key.

PERMANENT MODE

UNLOCK

CHANGE USER CODE

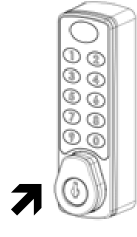
USER OR MASTER CODE



HANDLE POPS-OUT **TURN HANDLE TO OPEN**



PUSH IN HANDLE TO LOCK



LOGO



OLD USER CODE



02



ENTER NEW USER CODE (4 DIGITS)



CONFIRM NEW USER CODE (4 DIGITS)



PUSH IN HANDLE TO LOCK

EMERGENCY KEY OVERIDE

INSERT MASTER KEY OVERIDE & TURN 90° **EITHER CLOCKWISE OR ANTI-CLOCKWISE**

TURN KEY BACK 90° TO ORIGINAL **POSITION & REMOVE FROM LOCK**





