

# Lock Pick Kit




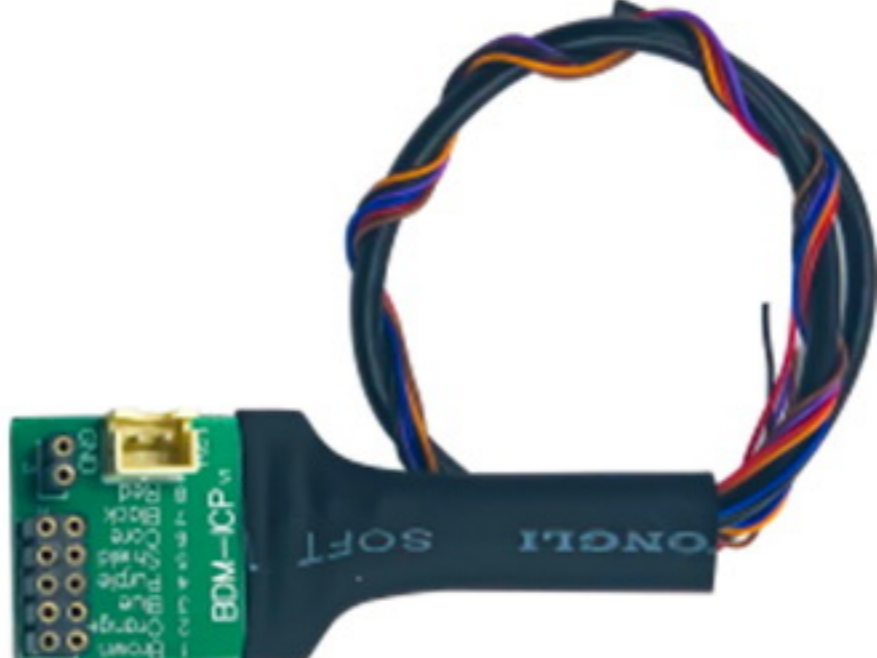






# Lock Pick Kit Content

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	Lock Pick Interface	 A black rectangular device with a silver panel. The panel features three buttons labeled A, B, and C, and three indicator lights labeled ON, SET, and TEST. The 'Lock Pick' logo and website 'www.Lock-Pick.us' are printed on the panel. The word 'LOCK' is embossed on the black casing.	1
2	Puncture Socket	 A green printed circuit board (PCB) with a silver metal socket in the center. To the right of the socket is a diagram showing a wire being inserted into the socket, with an arrow pointing left and the text 'insert direction'. A clear plastic protective cap is shown to the right of the PCB.	1
3	Key Adapter	 A black rectangular device with a silver handle on the left side. The top of the device is labeled 'BAV-KEY'. On the left side, there are two ports labeled 'DATA' and 'POWER'.	1
4	OBD-2 Cable	 A black cable with a standard OBD-2 connector on one end and a different connector on the other.	1
5	LAN Cable	 A black Ethernet cable with RJ45 connectors on both ends.	1
6	USB to Ethernet Adapter	 A small, yellowish-white rectangular device with a USB Type-A connector on one end and an Ethernet port on the other.	1
7	Power Supply	 A black power supply unit with a power cord on the left and a DC output cable on the right. The label on the unit includes the text 'POWER ADAPTER', 'MODEL: AC100-300V 5A 100W', 'OUTPUT: DC12V 2.5000A', and 'MADE IN CHINA'.	1
8	USB Wireless Adapter	 A yellow USB wireless adapter with a USB Type-A connector on one end and a BNC connector on the other. The label includes 'Model: TL-WN725N', 'EAC ROHS', and '5734'.	1
9	Storage Case	 A black hard-shell carrying case with a handle on top. The 'Lock Pick' logo and website 'www.Lock-Pick.us' are printed on the front.	1

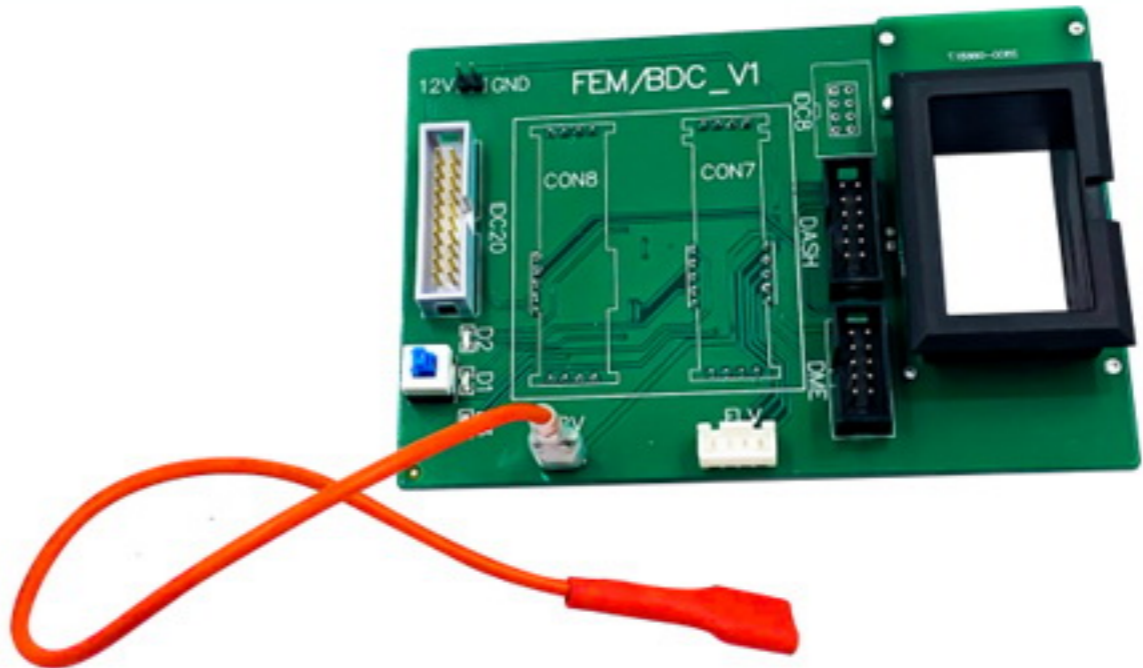


# Box 1 CAS Module

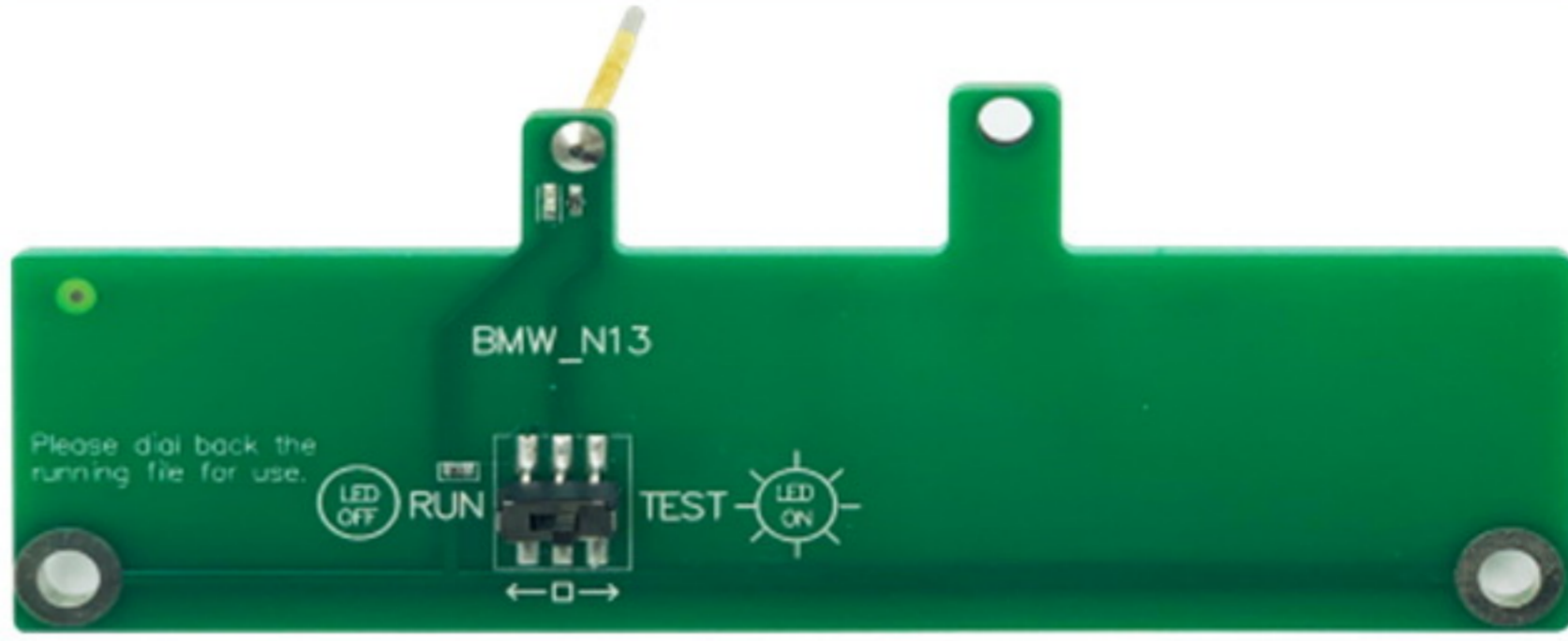


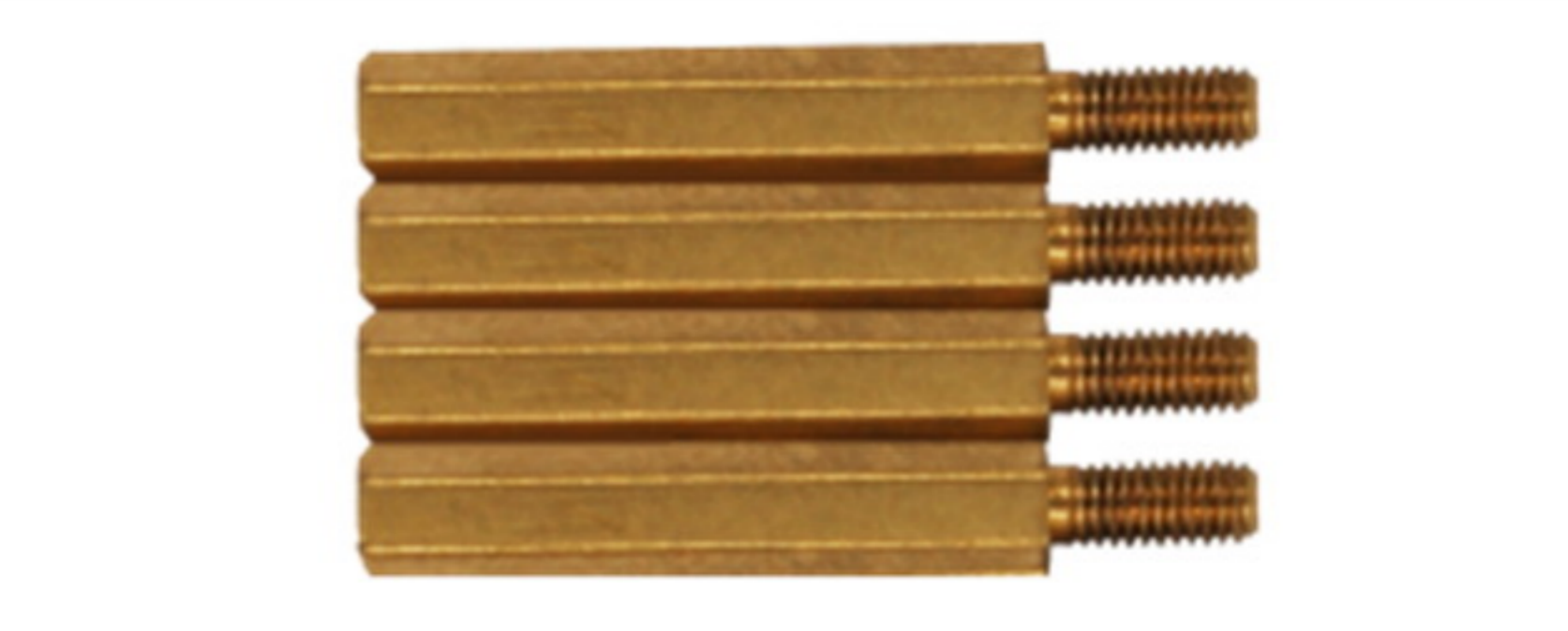
ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	BDM Adapter		1
2	BDM-ICP Cable		1
3	BMW-CAS3 Interface Board		1
4	BMW-CAS4 Interface Board		1
5	CAS3 Copper Pillar Package		6
6	CAS3 Copper Pillar Package		6



# Box 2 FEM/BDC Module

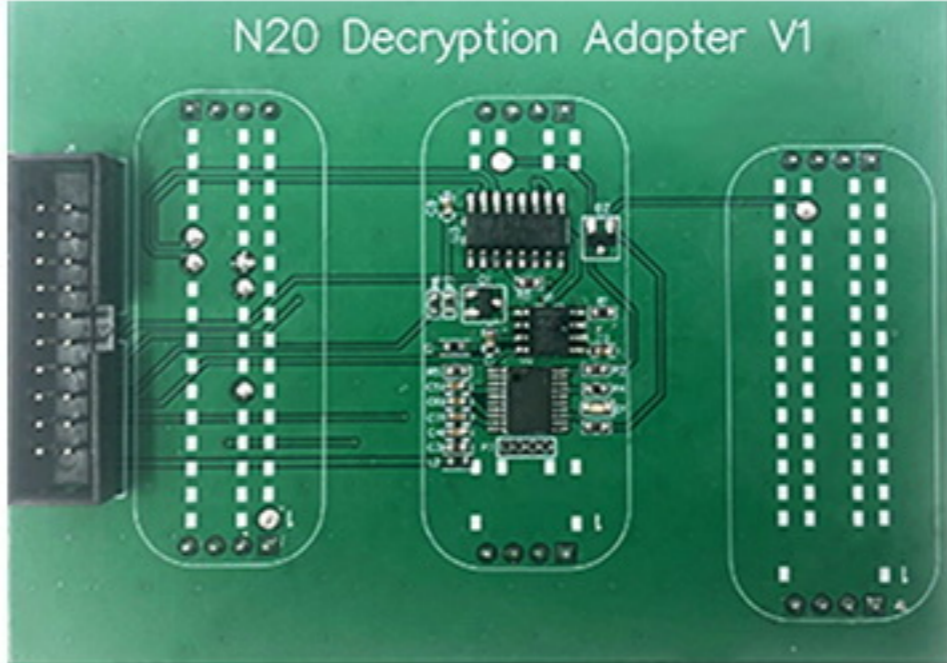
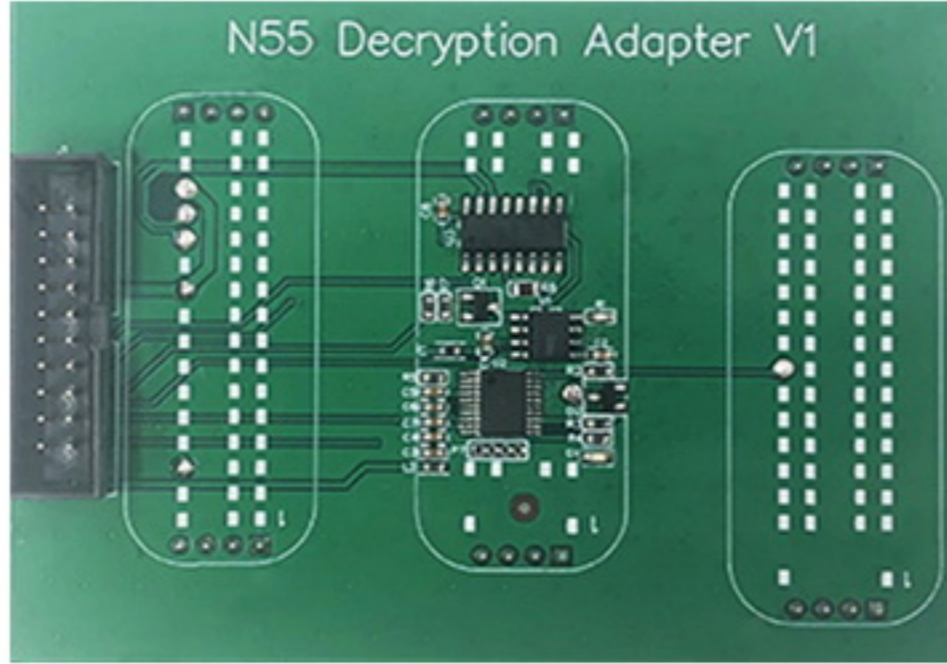
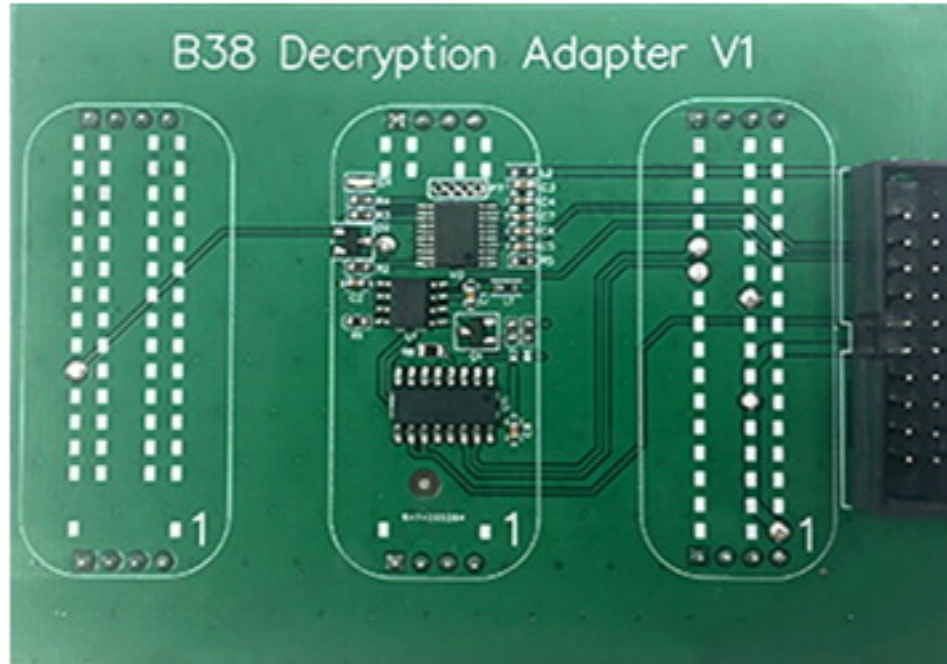
ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	FEM/BDC Bench Integrated Interface Board		1

# Box 3 ISN Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	BMW-N13 Interface Board	 A green printed circuit board (PCB) labeled "BMW_N13". It features a central connector with four pins, flanked by two circular LEDs labeled "LED OFF" and "LED ON". Text on the board includes "Please digl back the running tie for use." and "TEST". A yellow wire is connected to a terminal at the top.	1
2	N20 Shell Drilling Caliper	 A green rectangular PCB with a white arrow pointing upwards. Below the arrow, the text reads "N20 shell hole depth (1mm) positioning caliper.".	1
3	P CAN Cable	 A bundle of multi-colored wires (yellow, red, blue, green, black) connected to a black multi-pin connector. One wire is labeled "PCAN".	1
4	N13 Interface Board Copper pillar package (Single head Six Angle Stud M3.5*27+8mm)	 Four identical copper pillar packages, each consisting of a rectangular copper block with a threaded stud on one end.	4


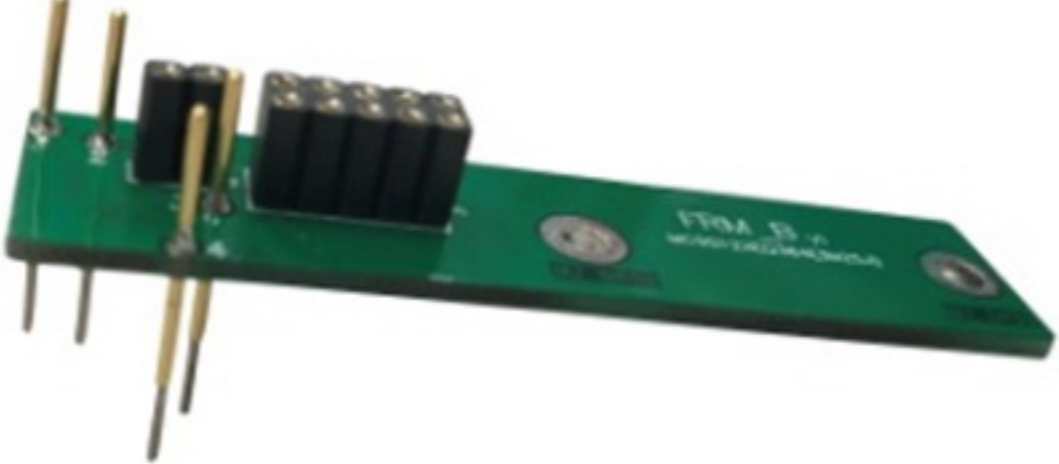
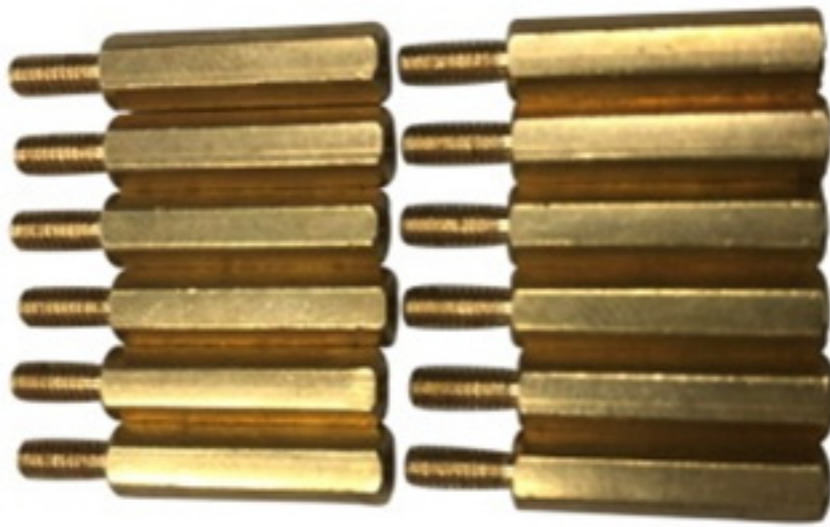


# Box 4 ISN Bench Board

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	N20 Bench Interface Board	 A green printed circuit board (PCB) labeled "N20 Decryption Adapter V1". It features a central integrated circuit (chip) with various components. On the left side, there is a multi-pin connector. On the right side, there are two vertical rows of 20 pins each, enclosed in rounded rectangular frames. The board is populated with several surface-mount components and traces.	1
2	N55 Bench Interface Board	 A green printed circuit board (PCB) labeled "N55 Decryption Adapter V1". It features a central integrated circuit (chip) with various components. On the left side, there is a multi-pin connector. On the right side, there are two vertical rows of 55 pins each, enclosed in rounded rectangular frames. The board is populated with several surface-mount components and traces.	1
3	B38 Bench Interface Board	 A green printed circuit board (PCB) labeled "B38 Decryption Adapter V1". It features a central integrated circuit (chip) with various components. On the right side, there is a multi-pin connector. On the left side, there are two vertical rows of 38 pins each, enclosed in rounded rectangular frames. The board is populated with several surface-mount components and traces.	1








# Box 5 FRM Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	0L15Y chip Interface Board	 A green printed circuit board (PCB) with a single chip and several surface components. It features a 4-pin connector on the left and a 6-pin connector on the right. The board is labeled "FRM_A v1" and "MC9SG12XDT256(0L15Y)".	1
2	3M25J chip Interface Board	 A green PCB with a chip and several pins protruding from the bottom. The board is labeled "FRM_B v1" and "MC9SG12XDT256(3M25J)".	1
3	Copper Pillar Package (Single head six angle stud M2.5*12+6mm)	 A set of 12 copper pillar packages, arranged in two columns of six. Each package consists of a cylindrical copper body with a threaded section and a flat head.	12

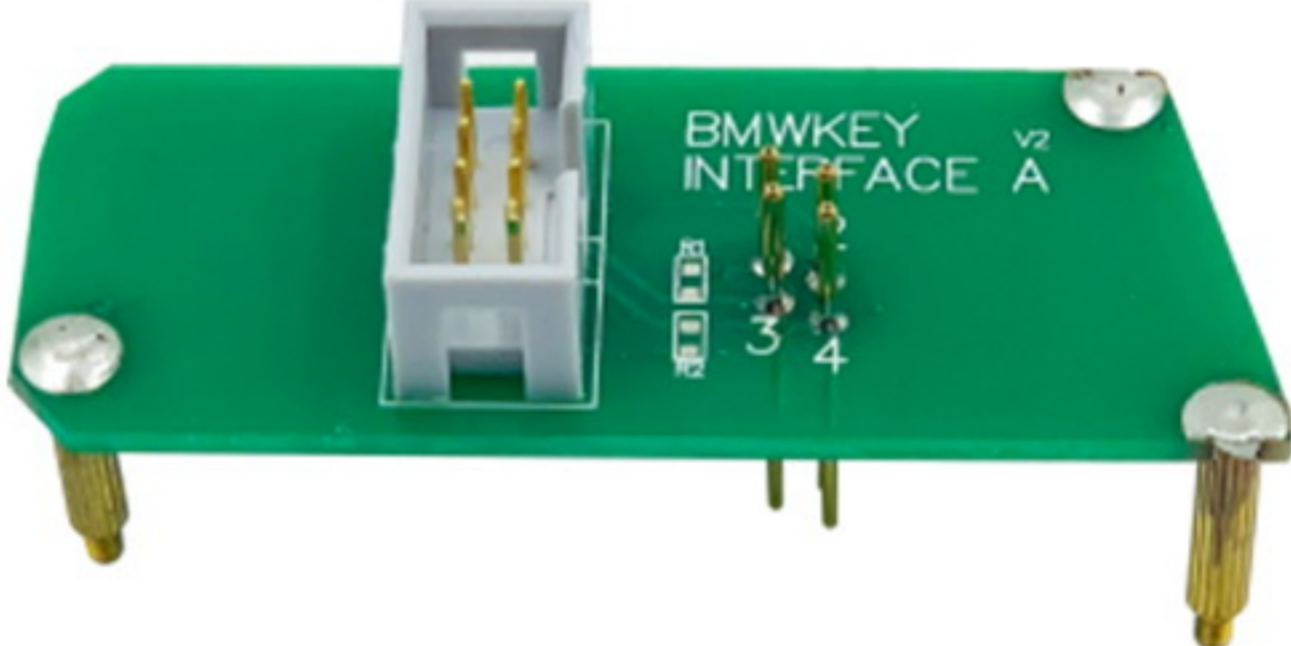
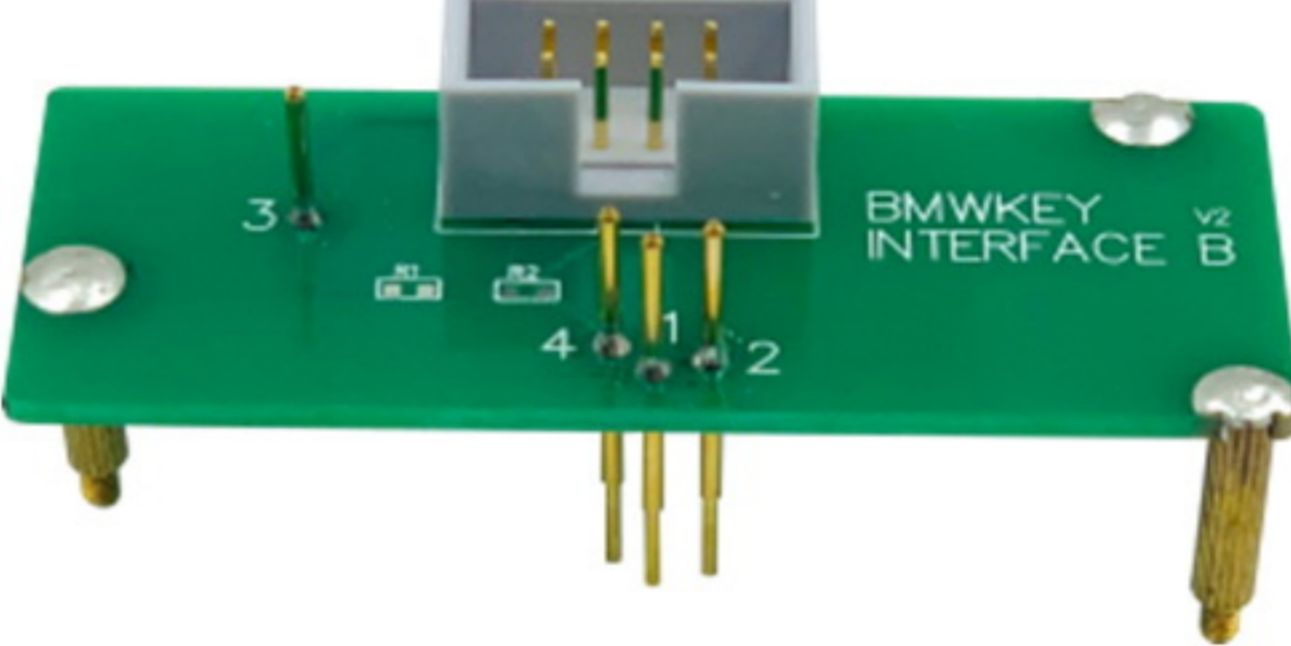
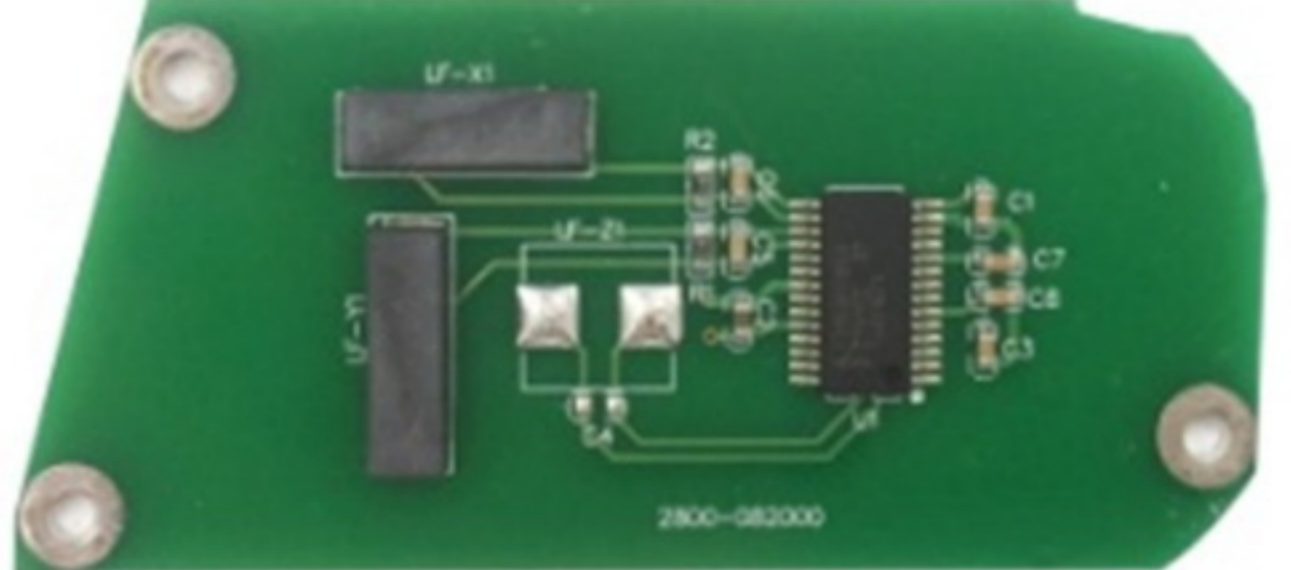



# Box 6 Hardware Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	P8P Cable	 A multi-colored ribbon cable with a green label that lists color codes: Brown, Orange, White, Black, Purple, Blue, Green, Red. The label also includes 'P8P' and '8-PIN'. The cable is coiled.	1
2	8-Pin Cable	 A grey ribbon cable with black plastic connectors at both ends.	1
3	20-Pin Cable	 A grey ribbon cable with black plastic connectors at both ends, shown in a crossed configuration.	1
4	Test Points Cleaning Probes	 Four metal probes with rounded, pointed tips, arranged horizontally.	4
5	Double-head Connector	 A green ribbon cable with black plastic connectors at both ends, shown in a looped configuration.	3



# Box 7 Key Reset Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	BMW F chassis (HUFXXXX) Key Interface Bboard	 A green printed circuit board (PCB) labeled "BMWKEY INTERFACE v2 A". It features a white plastic connector housing with four pins. Two gold-plated pins are labeled "3" and "4". There are four mounting holes on the board.	
2	BMW F chassis (5WKXXXX) Key Interface Bboard	 A green printed circuit board (PCB) labeled "BMWKEY INTERFACE v2 B". It features a white plastic connector housing with four pins. Four gold-plated pins are labeled "1", "2", "3", and "4". There are four mounting holes on the board.	
3	Key Simulator	 A green printed circuit board (PCB) labeled "Key Simulator". It contains several integrated circuits (ICs) and other electronic components. The board is marked with "2800-080000" at the bottom. There are four mounting holes on the board.	
4	Module Copper Pillar Package (M2*14+3) for Key Rest	 Six gold-plated copper pillar packages, each with a threaded top and a flat base. They are arranged in a row.	

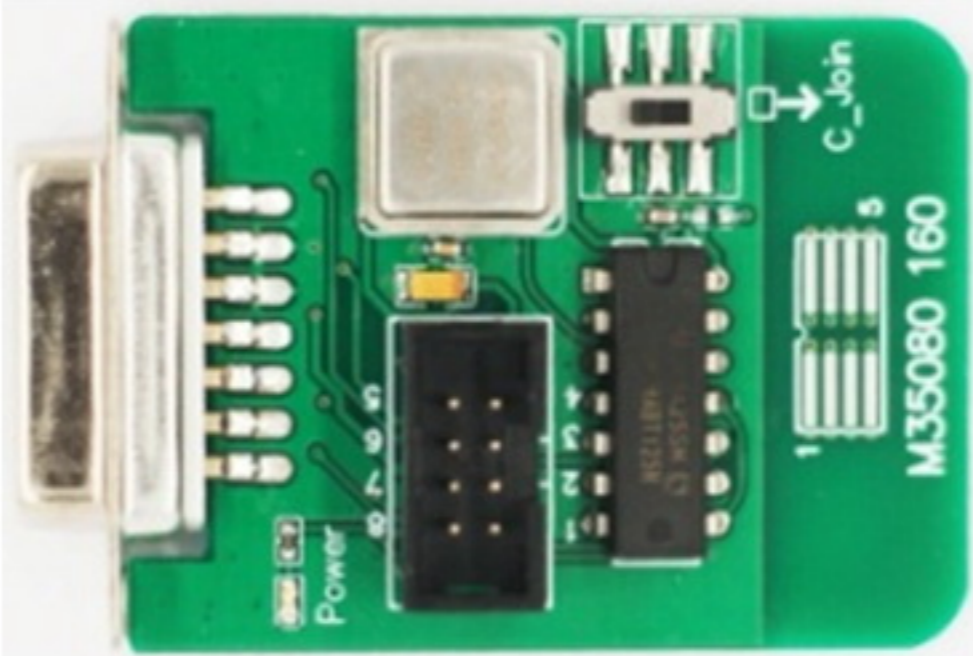


# Box 8 EGS Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	Gearbox Module Interface Board		1

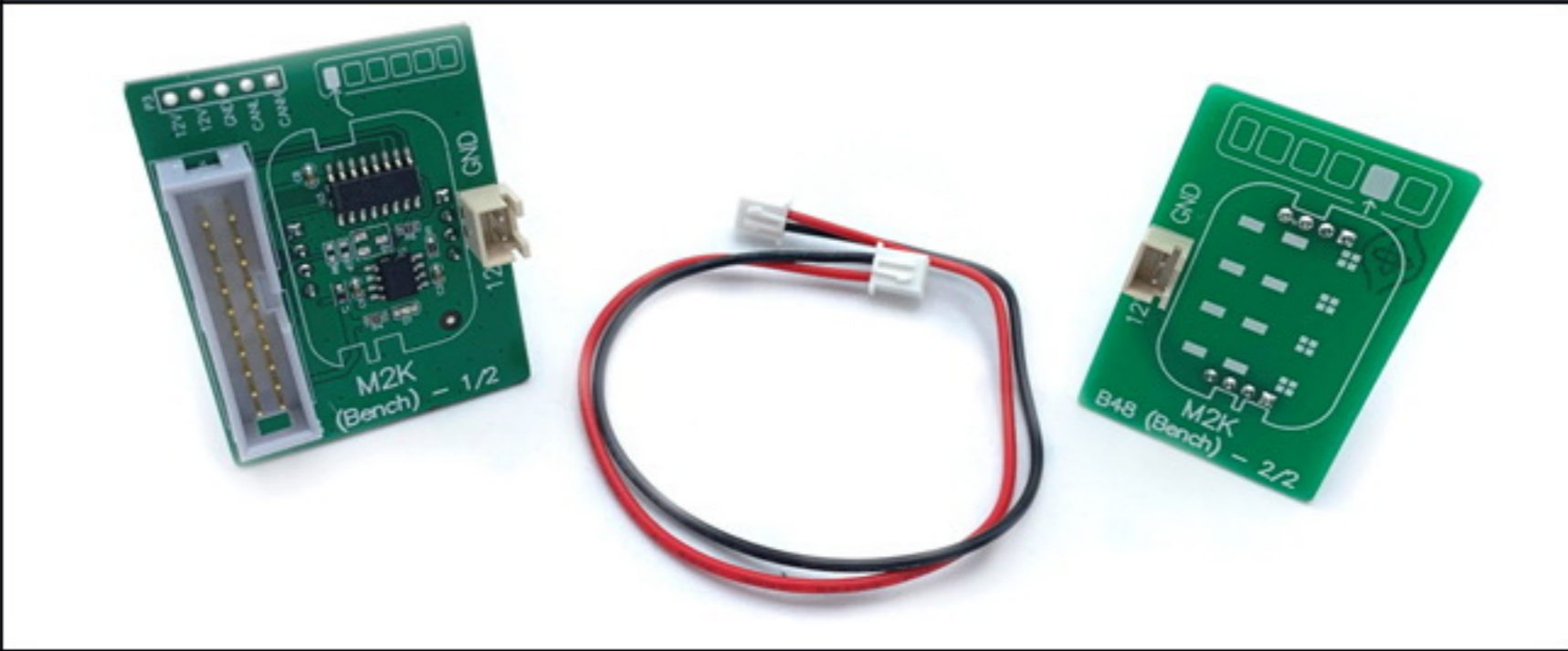


# Box 9 Mileage Reset Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	M35080/160 Adapter	 A green printed circuit board (PCB) for an M35080/160 adapter. It features a multi-pin connector on the left, a central black integrated circuit (IC) labeled 'M35080', a silver square component, and a small black component labeled 'C-Join'. A power connector is labeled 'Power' and 'GND'. The board is marked with 'M35080 160' and '1'.	1



# Box 10 ISN Bench Board

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	B48 / B58 Bench interface Board		1