

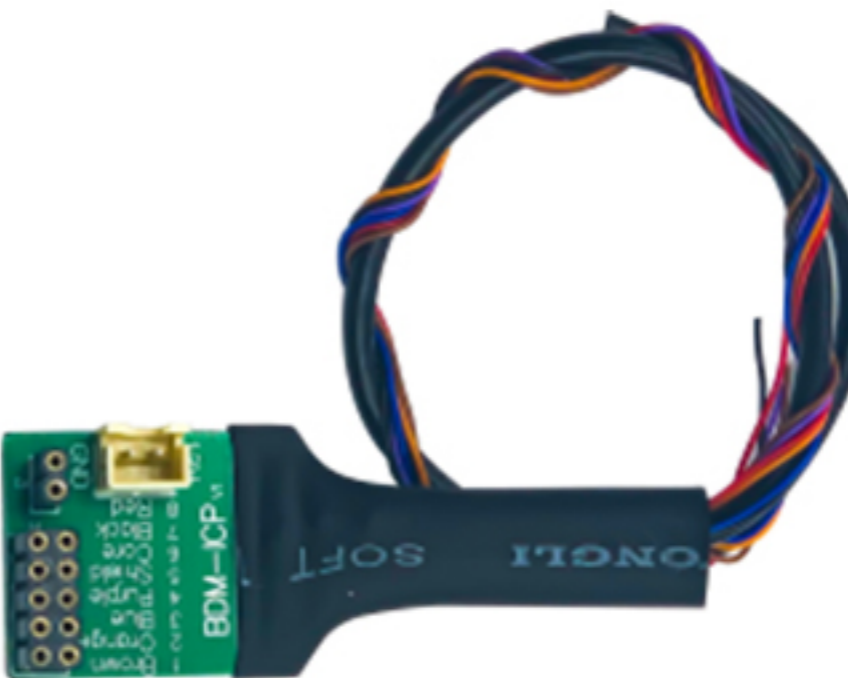
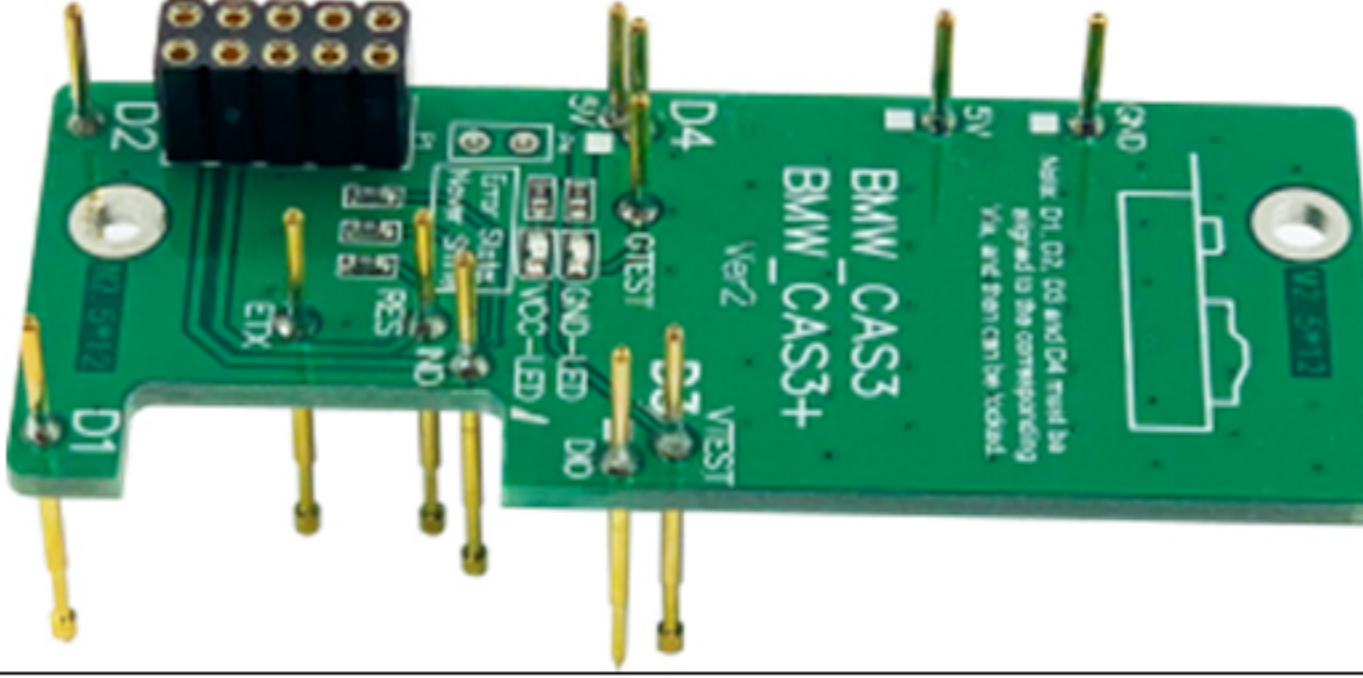
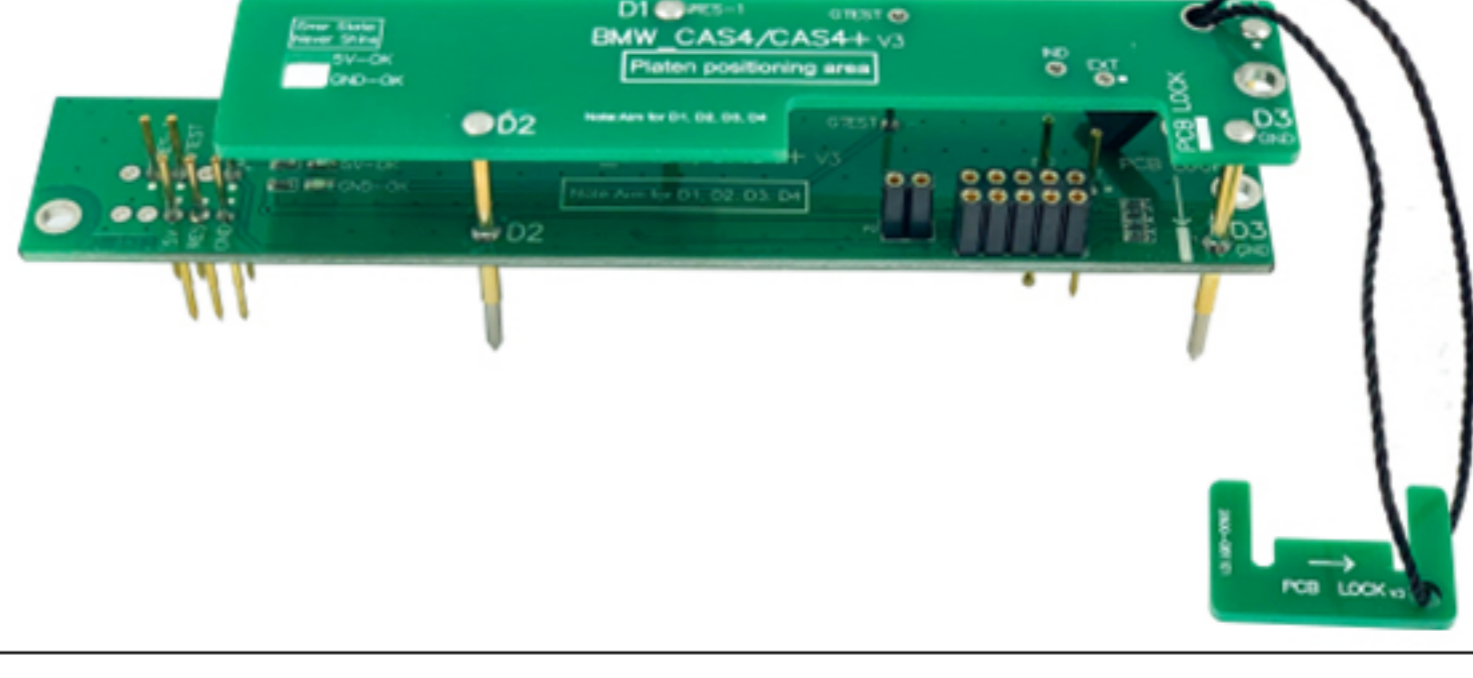
LOCK PICK KIT



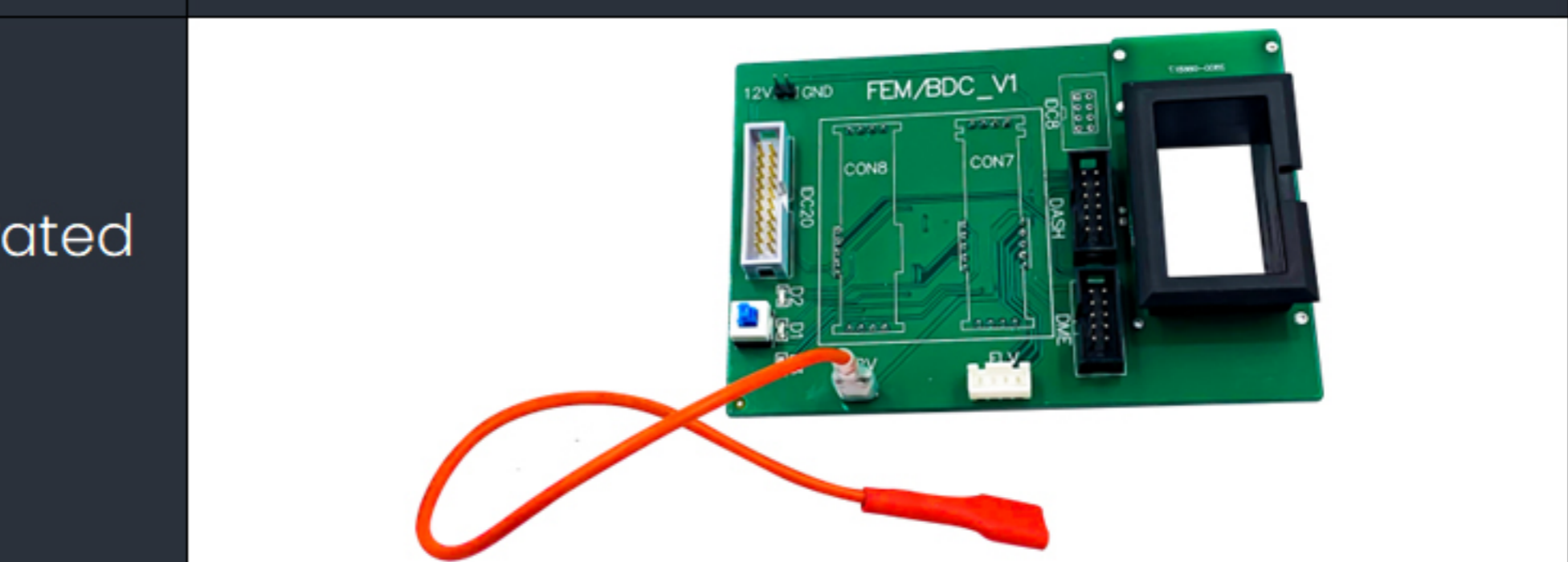
Lock Pick Kit Content

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	Lock Pick Interface		1
2	Puncture Socket		1
3	Key Adapter		1
4	OBD-2 Cable		1
5	LAN Cable		1
6	USB to Ethernet Adapter		1
7	Power Supply		1
8	USB Wireless Adapte		1
9	Storage Case		1

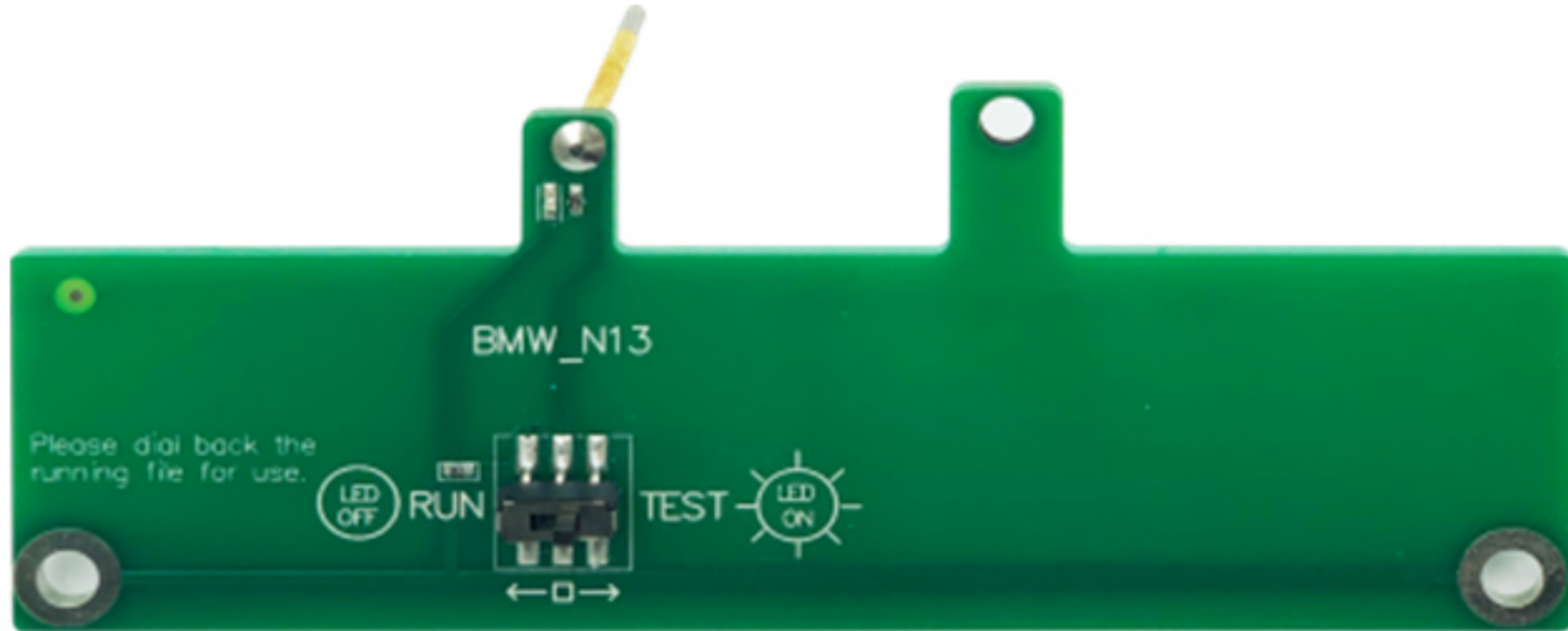
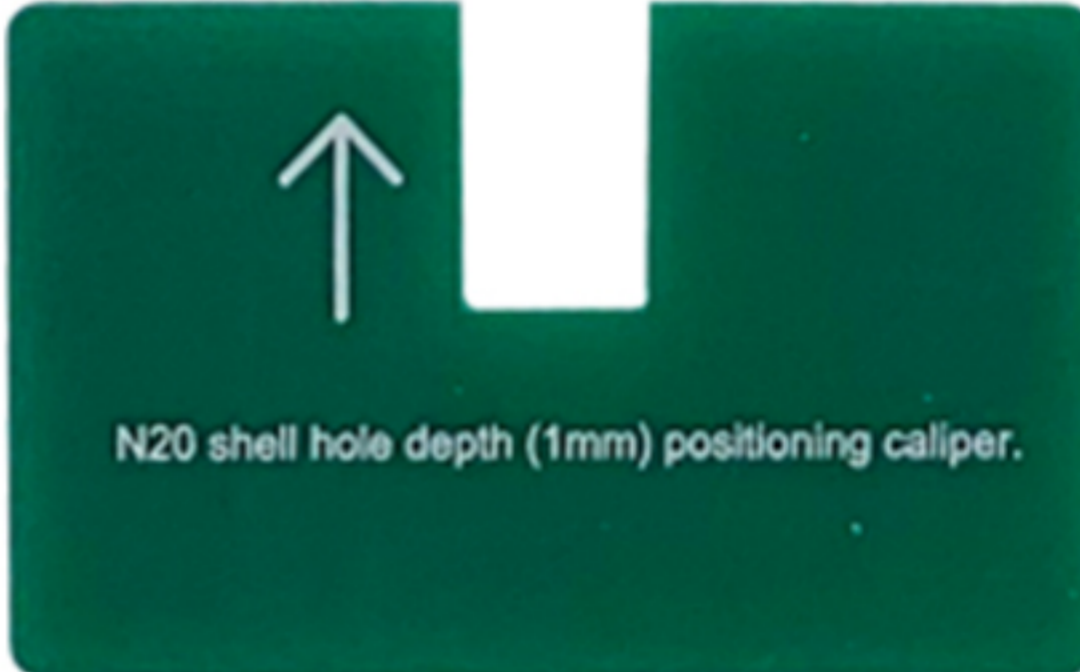
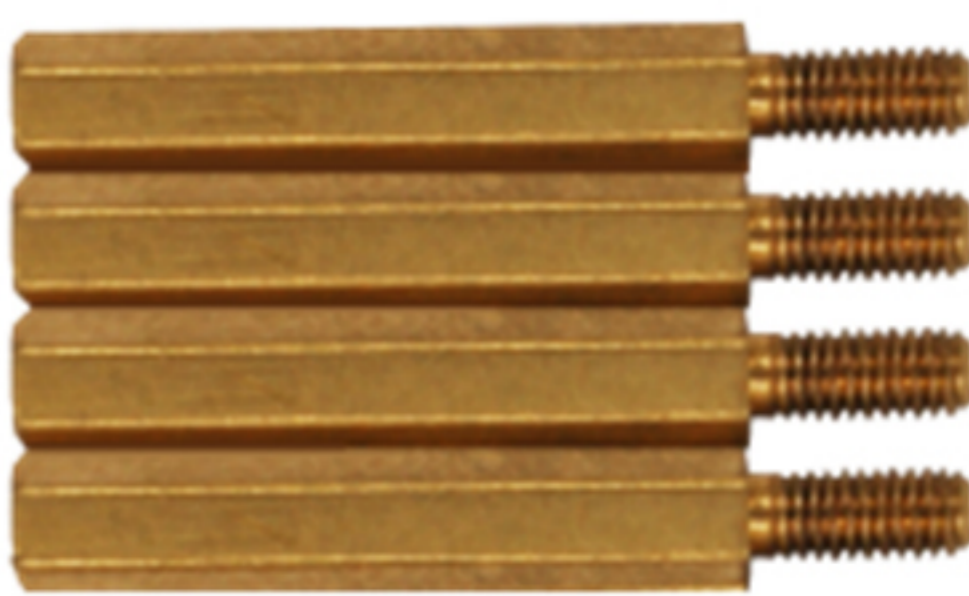
Box 1 CAS Module

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

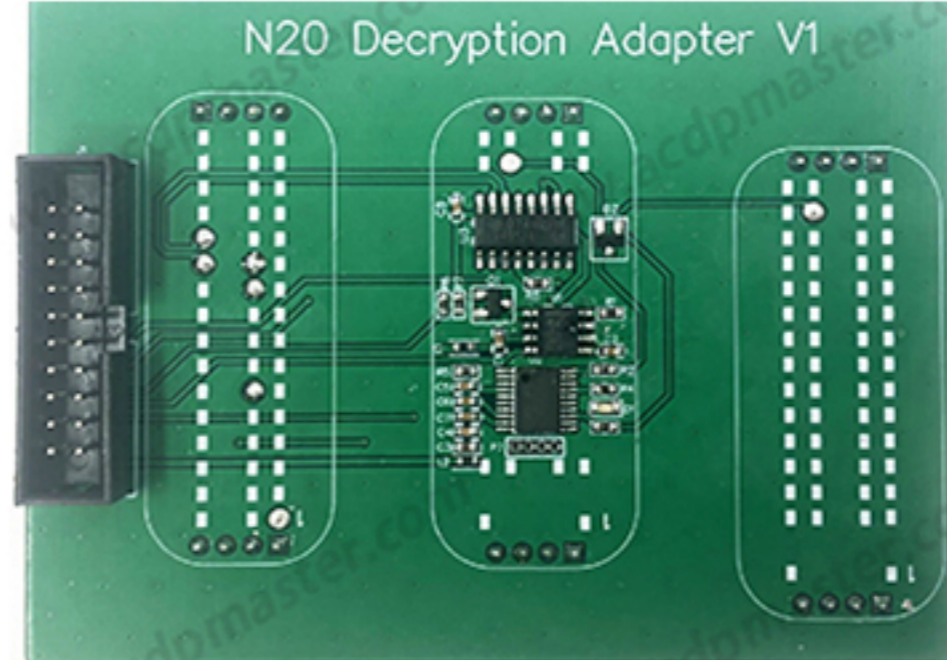
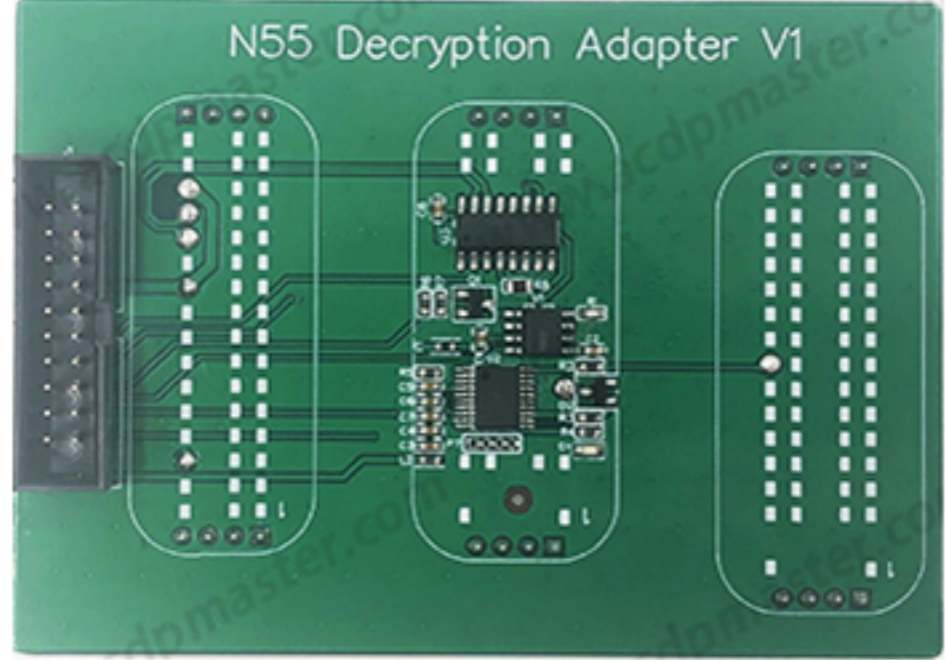
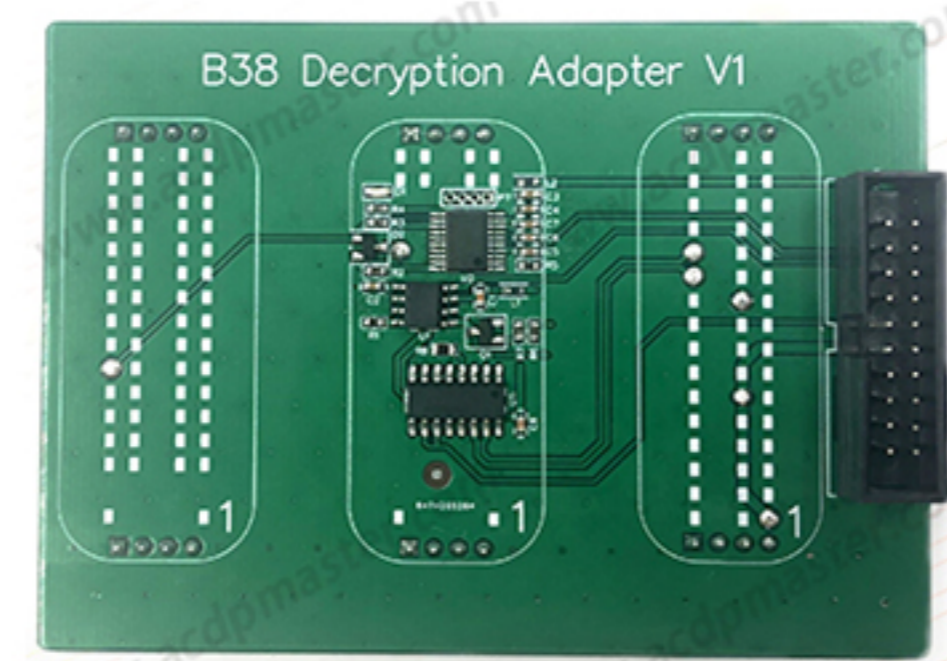
Box 2 FEM/BDC Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	FEM/BDC Bench Integrated Interface Board	 A photograph of a green printed circuit board labeled "FEM/BDC_V1". The board features several components: a blue ribbon cable connector labeled "CON8", a black ribbon cable connector labeled "CON7", a black integrated circuit labeled "HSD10", and a small blue component labeled "DME". On the left side, there are two power pins labeled "12V" and "GND", and a "DC20" pin. A red jumper wire is attached to the board, forming a loop and ending in a red alligator clip.	1

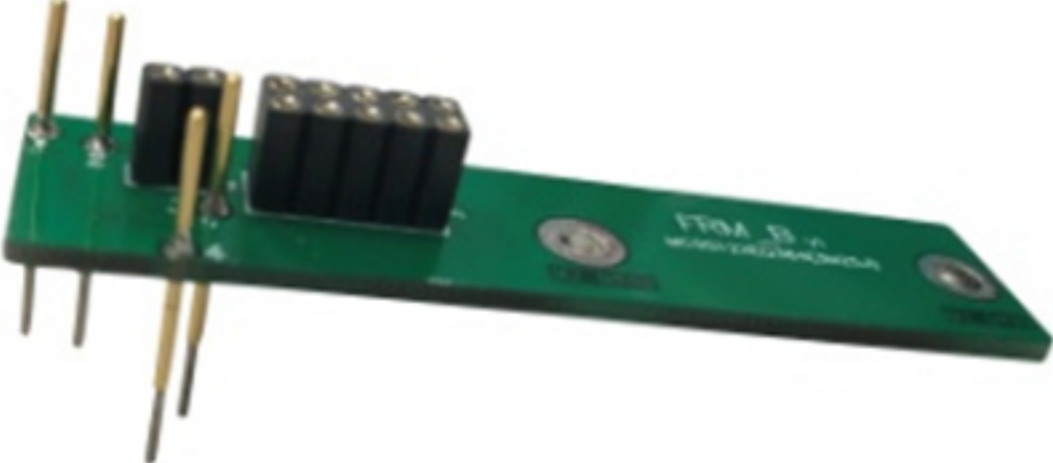
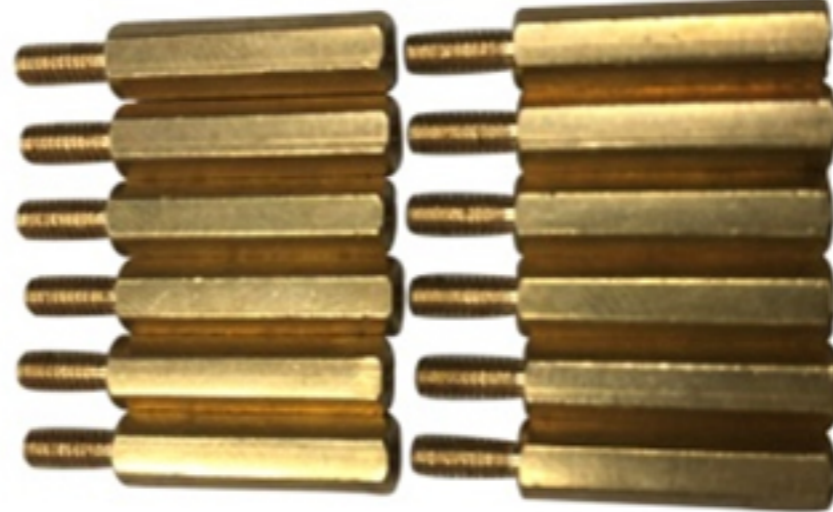
Box 3 ISN Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	BMW-N13 Interface Board		1
2	N20 Shell Drilling Caliper		1
3	P CAN Cable		1
4	N13 Interface Board Copper pillar package (Single head Six Angle Stud M3.5*27+8mm)		4

Box 4 ISN Bench Board

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	N20 Bench Interface Board	 A green printed circuit board labeled "N20 Decryption Adapter V1". It features three vertical columns of pins on the left and right sides, with a central integrated circuit (IC) package in the middle. The board has a light blue background color.	1
2	N55 Bench Interface Board	 A green printed circuit board labeled "N55 Decryption Adapter V1". It features three vertical columns of pins on the left and right sides, with a central integrated circuit (IC) package in the middle. The board has a light blue background color.	1
3	B38 Bench Interface Board	 A green printed circuit board labeled "B38 Decryption Adapter V1". It features three vertical columns of pins on the left and right sides, with a central integrated circuit (IC) package in the middle. The board has a light blue background color.	1

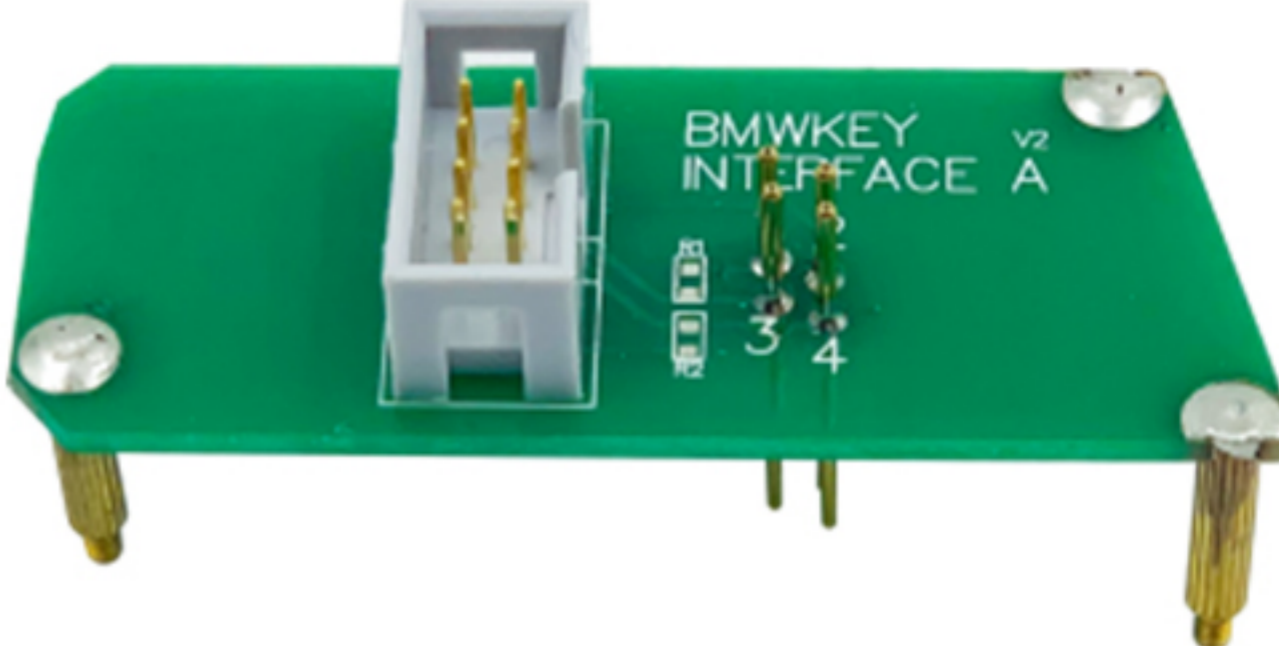
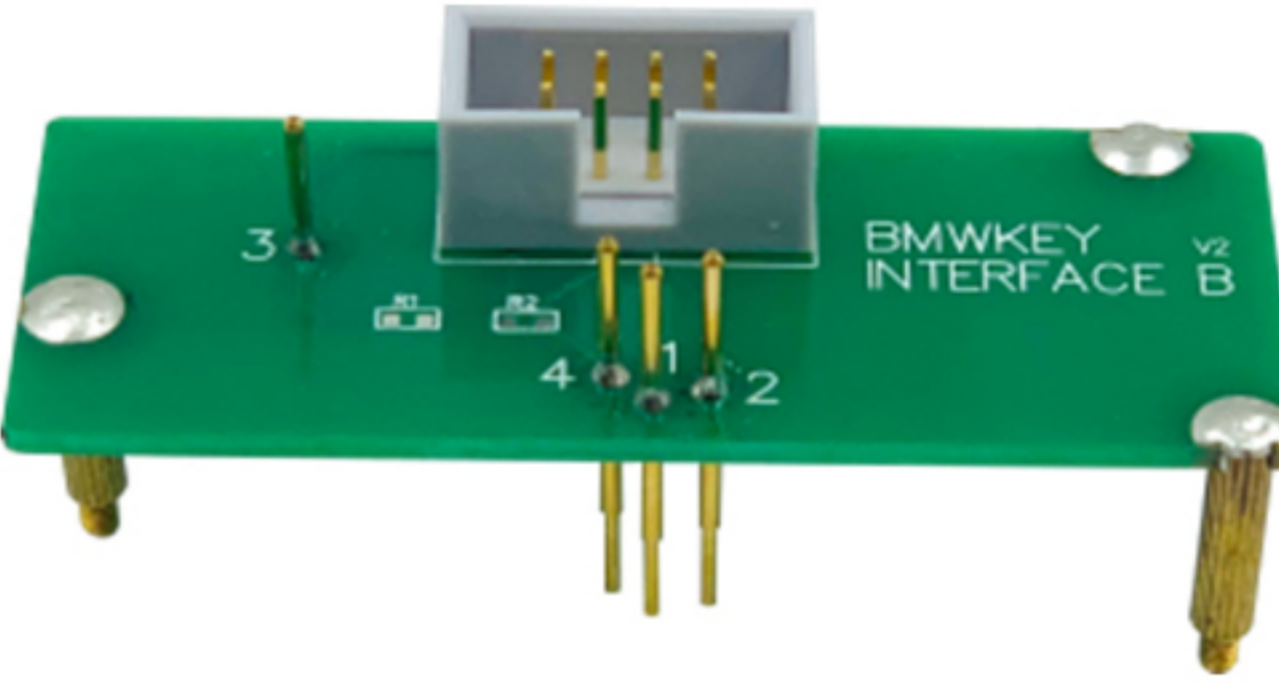
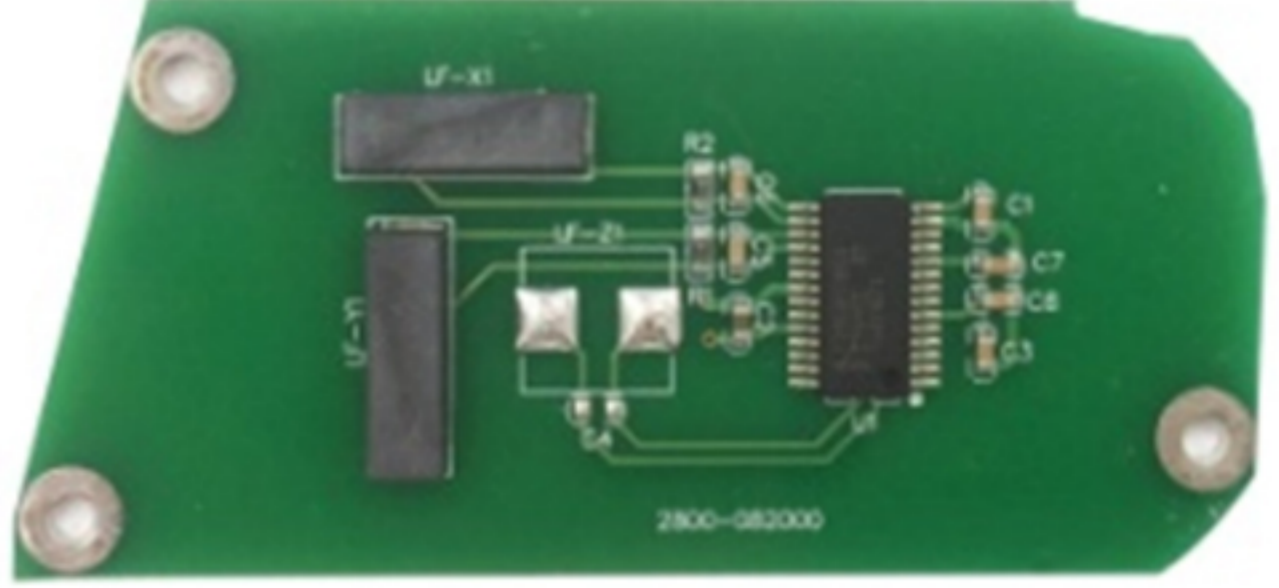
Box 5 FRM Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	OL15Y chip Interface Board	 A green printed circuit board (PCB) labeled "FRM_A_v1" and "MC9S12XD256(OL15Y)". It features a 16-pin surface-mount package (SMD) chip, several through-hole components, and a 10-pin header on the right side.	1
2	3M25J chip Interface Board	 A green printed circuit board (PCB) labeled "3M25J". It has two black integrated circuit packages and four gold-plated pins extending from one end.	1
3	Copper Pillar Package (single head six angle stud M2.5*12+6mm)	 A stack of twelve copper pillars, each consisting of a hexagonal nut, a cylindrical brass pillar, and a hexagonal nut at the top.	12

Box 6 Hardware Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	P8P Cable		1
2	8-Pin Cable		1
3	20-Pin Cable		1
4	Test PointsCleaning Probes		4
5	Double-head Connector		3

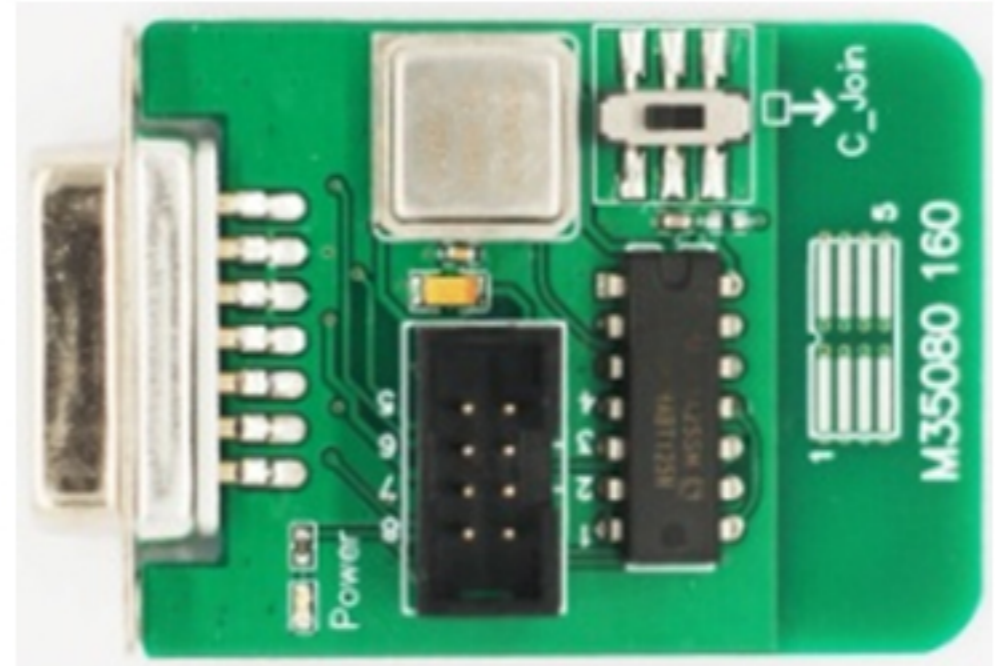
Box 7 Key Reset Module

ITEM #	NAME / DESCRIPTION	IMAGE	QUANTITY
1	BMW F chassis (HUFXXXX) Key Interface Bboard		1
2	BMW F chassis (5WKXXXX) Key Interface Bboard		1
3	Key Simulator		1
4	Module Copper Pillar Package (M2*14+3) for Key Rest		6

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		1