




Launch X431 V+ Pro vs. Autel MS906BT: Which One Is Better? - OBD Advisor

	X431 V+ Check Price	Autel MS906BT Check Price
DIAGNOSTICS		
Full-system diagnostic	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Live data	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Active tests	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Topology map	<input checked="" type="checkbox"/>	-
SERVICE FUNCTIONS		
Service functions	37+	36+
Oil Reset	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ABS Bleeding	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TPMS Reset	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Key Programming	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Crankshaft Relearn	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Transmission Relearn	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
OTHER FUNCTIONS		
AutoVIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VAG Guided Function	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ECU coding	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PMI function	Ford /Lincoln/ Mazda	-
VEHICLE COVERAGE		
OBD2 car/light truck	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
OBD1 car/light truck	<input checked="" type="checkbox"/>	-
Later FCA cars	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

	X431 V+Check Price	Autel MS906BTCheck Price
Later GM and Ford		-
DESIGN & HARDWARE		
Screen size	10.1"	8"
Processor	Quad-core	Octa-core
Android OS	Android 9	Android 4.4.2
Storage	3GB+32GB	2GB & 64GB
Battery	7000mAh	10,000mAh
Wireless connection		
AFTER-SALES SERVICE		
Free updates	2 years	1 year
Yearly update fee	\$399	\$695
Warranty	5 years	1 year
Customer support	8.5/10	8.5/10
	Check Price	Check price

Edit