HaynesPro WorkshopData[™] Motorcycle

Price list 2021

WorkshopData[™] Motorcycle

MODULES / SUBJECTS

Haynes Pro®

F Tech	
[v] Identification data	Recalls
Maintenance	Repair manuals
F Adjustment data	C Repair times
Lubricants and fluids	Technical drawings
Electronics	
VESA™ MK II (Guided diagnostics)	Fuses and relays
A Smart	
Technical Service Bulletins (SmartFIX [™])	Recalls
Tech+Electronics+Smart	Monthly price: €,-







MODULES / SUBJECTS / FEATURES

SUBJECTS FEATURES Image: Constraint of the constraint of t	۶т	🖌 Tech		
✓ data ✓ Maintenance ✓ Maintenance ✓ Printable work sheets Smart links to relevant data Links to generic parts Follow-up tasks Additional tasks Service times Overview of all important wear part intervals ✓ Adjustment data tdata Tyre sizes and pressures Torque settings Capacities Battery location Qualities and viscosities Drain plug locations Drain plug locations ✓ Recalls Safety related recall actions issued by OEM ✓ Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes ✓ Technical drawings Brake systems Suspension systems Suspension systems Suspension systems Torque settings	SUBJEC	TS	FEATURES	
 Printable work sheets Smart links to relevant data Links to generic parts Follow-up tasks Additional tasks Service times Overview of all important wear part intervals Adjustment data Tyre sizes and pressures Torque settings Capacities Battery location Lubricants and fluids Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Steering systems Suspension systems Torque settings 	Ĩ		VIN and identification plate locations	
 Smart links to relevant data Links to generic parts Follow-up tasks Additional tasks Service times Overview of all important wear part intervals Tyre sizes and pressures Torque settings Capacities Battery location Lubricants and fluids Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Steering systems Suspension systems Suspension systems 	Ē	Maintenance	Maintenance schedules (OEM-based)	
 Links to generic parts Follow-up tasks Additional tasks Service times Overview of all important wear part intervals Tyre sizes and pressures Torque settings Capacities Battery location Lubricants and fluids Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes DE Reference codes Steering systems Stuppension systems Suspension systems Suspension systems Torque settings 			Printable work sheets	
 Follow-up tasks Additional tasks Service times Overview of all important wear part intervals Tyre sizes and pressures Torque settings Capacities Battery location Lubricants and fluids Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Bodywork: removal/installation Bodywork to generic times Follow-up work Links to generic parts OE Reference codes Suspension systems Suspension systems Torque settings 			Smart links to relevant data	
 Additional tasks Service times Overview of all important wear part intervals Tyre sizes and pressures Torque settings Capacities Battery location Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Ari filter: removal/installation Bodywork: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Steering systems Steering systems Suspension systems Torque settings 			Links to generic parts	
 Service times Service times Overview of all important wear part intervals Adjustment data Tyre sizes and pressures Torque settings Capacities Battery location Lubricants and fluids Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Fractional drawings Steering systems Suspension systems Suspension systems Torque settings 			Follow-up tasks	
 Overview of all important wear part intervals Overview of all important wear part intervals Overview of all important wear part intervals Tyre sizes and pressures Torque settings Capacities Battery location Lubricants and fluids Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 			Additional tasks	
Image: Provide state of the systems of the system			Service times	
data • Torque settings • Capacities • Battery location • Lubricants and fluids • Qualities and viscosities • Recalls • Safety related recall actions issued by OEM • Repair manuals • Air filter: removal/installation • Bedywork: removal/installation • Bodywork: removal/installation • Repair times • Overlap technology • Specific and generic times • Follow-up work • Links to generic parts • OE Reference codes • Technical drawings • Steering systems • Suspension systems • Suspension systems • Torque settings • Torque settings			Overview of all important wear part intervals	
 Forque settings Capacities Capacities Battery location Lubricants and fluids Qualities and viscosities Drain plug locations Recalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Technical drawings Brake systems Supension systems Supension systems Torque settings 	7	Adjustment	Tyre sizes and pressures	
 Battery location Uubricants and fluids Qualities and viscosities Drain plug locations Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Specific and generic times Follow-up work Links to generic parts OE Reference codes Steering systems Suspension systems Suspension systems Torque settings 		data	Torque settings	
 Lubricants and fluids Qualities and viscosities Drain plug locations Mecalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Overlap technology Specific and generic times Follow-up work Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 			Capacities	
 fluids Drain plug locations Precalls Safety related recall actions issued by OEM Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Overlap technology Specific and generic times Follow-up work Links to generic parts OE Reference codes Technical drawings Steering systems Suspension systems Torque settings 			Battery location	
Image: Second			Qualities and viscosities	
 Repair manuals Air filter: removal/installation Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Overlap technology Specific and generic times Follow-up work Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 			Drain plug locations	
 Fuel tank: removal/installation Bodywork: removal/installation Bodywork: removal/installation Overlap technology Specific and generic times Follow-up work Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 	A	Recalls	Safety related recall actions issued by OEM	
 Bodywork: removal/installation Repair times Overlap technology Specific and generic times Follow-up work Links to generic parts OE Reference codes Technical drawings Steering systems Suspension systems Torque settings 	1	Repair manuals	Air filter: removal/installation	
Repair times • Overlap technology • Specific and generic times • Follow-up work • Links to generic parts • OE Reference codes Image: Comparison of the systems • Steering systems • Suspension systems • Torque settings			Fuel tank: removal/installation	
 Specific and generic times Follow-up work Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 			Bodywork: removal/installation	
 Follow-up work Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 	Ō	Repair times	Overlap technology	
 Links to generic parts OE Reference codes Brake systems Steering systems Suspension systems Torque settings 	0		Specific and generic times	
 OE Reference codes Technical drawings Steering systems Suspension systems Torque settings 			Follow-up work	
Technical drawings • Brake systems • Steering systems • Suspension systems • Torque settings			Links to generic parts	
drawings • Steering systems • Suspension systems • Torque settings			OE Reference codes	
Suspension systems Torque settings			Brake systems	
Torque settings			Steering systems	
			Suspension systems	
Links to generic parts			Torque settings	
			Links to generic parts	

Haynes Pro[®]

lectronics				
SUBJEC	TS	FEATURES		
	Fuses and	Fuse and relay box locations		
relays	relays	Fuse and relay overview		
⊞t/		Wiring diagrams		
	ll (Guided diagnostics)	 Fault codes (manufacturer's and EOBD) 		
	ulagnostics)	Diagnostic connector location		
	Diagnostics wizard			
	Ground point locations			
		Control unit locations		
		Fault code link to Smart module		

SUBJEC	TS	FEATURES
Ŷ	Technical Service Bulletins (SmartFIX™)	 Technical Service Bulletins Link to fault codes and related cases
B	Verified fixes & tips (SmartCASE™)	• (Available in near future)
A	Recalls	Safety related recall actions issued by OEM



