# X-431 PAD 9 LINK LINK Spare Parts Manual

Version: V1.00.000

Revised date: 2023-09-26

### **Copyright Information**

Copyright © 2019 by LAUNCH TRECH CO., LTD. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of LAUNCH. The information contained herein is compiled only for the use of LAUNCH branch companies/dealers/marketing personnel/after-sales service personnel. LAUNCH is not responsible for any use of this information as applied to other units.

Neither LAUNCH nor its affiliates shall be liable to the purchaser of this unit or third parties for damages, losses, costs, or expenses incurred by purchaser or third parties as a result of: accident, misuse, or abuse of this unit, or unauthorized modifications, repairs, or alterations to this unit, or failure to strictly comply with LAUNCH operating and maintenance instructions. LAUNCH shall not be liable for any damages or problems arising from the use of any options or any consumable products other than those designated as Original LAUNCH Products or LAUNCH Approved Products.

### **Trademark Information**

LAUNCH is a registered trademark of LAUNCH TECH CO., LTD. (also called LAUNCH for short) in China and other countries. All other LAUNCH trademarks, service marks, domain names, logos, and company names referred to in this manual are either trademarks, registered trademarks, service marks, domain names, logos, company names of or are otherwise the property of LAUNCH or its affiliates. In countries where any of the LAUNCH trademarks, service marks, domain names, logos and company names are not registered, LAUNCH claims other rights associated with unregistered trademarks, service marks, domain names, logos, and company names. Other products or company names referred to in this manual may be trademarks of their respective owners. You may not use any trademarks, service marks, domain names, logos, or company names of LAUNCH or any third party without permission from the owner of the applicable trademarks, service marks, domain names, logos, or company names. You may contact LAUNCH by visiting the website at www.cnlaunch.com, or writing to LAUNCH TECH. CO., LTD., Launch Industrial Park, North of Wuhe Rd., Banxuegang, Longgang, Shenzhen, Guangdong, P. R. China, to request written permission to use Materials on this manual for purposes or for all other questions relating to this manual.

### **General Notice**

Other product names used herein are for identification purposes only and may be trademarks of their respective owners. LAUNCH disclaims any and all rights in those marks.

There is a possibility that this unit is inapplicable to some of the vehicle models or systems listed in the diagnostic section due to different countries, areas, and/or years. Do not hesitate to contact LAUNCH if you come across such questions. We are to help you solve the problem as soon as possible.

those parts are for general parts search, not all parts in the lists are included in all X-431 PAD 9 LINK configurations.

# **LAUNCH**

Manual

### Manual

<b>T</b> -	L	I_	_£	-	nte	4
ı a	D	ıe	ОΤ	CO	nte	:nt

1. Brief Introduction	1
2. X-431 PAD 9 LINK Configuration Components	1

# 1. Brief Introduction

This manual mainly introduces X-431 PAD 9 LINK configuration assembly, main unit parts list and connector parts list which include the items of ERP Code, Name, Qty. and Picture. The manual is provided only for LAUNCH agencies and dealers in order to enable them correctly deal with the management affairs about sales, after-sales service and product parts etc.

# 2.X-431 PAD 9 LINK Configuration Components

ERP Code	Name	Photo
201027117	X-431 PAD 9 LINK overseas host (black upper and lower shells, without rubber sleeve and label), RoHS	
203010814	Super Remote Diagnostic Box Overseas V3.0 (Maintenance Terminal, 98780, No Label), RoHS	
206011290	X-431 PAD9 overseas host display assembly (after-sales service)	
102290240	PAD9 mainboard PCBA, 12+512G, WiFi version (system), 150*68*1.0mm, DY, RoHS	
102210324	PAD9 Li-ion polymer battery (for MM5.0), 7.6V/71.136Wh, JQL, RoHS	
104012617	X-431 PAD 9 LINK front shell, 365.76*247.90*24.91mm, PC+30%ABS, fire retardant UL94-V0, PANTONE Black C (black), etched YS9288, RoHS	
102190417	3.95 inch touch & TFT full lamination screen, 320*480 resolution, DT40HV014-I1T1-E1AD-E5C (no silk screen ID2), Dingshi Purui, RoHS	
105022245	X431 PAD4HD USB Type A to Type B Cable, RoHS	

105022400	X431 PROS+ V4.0 host type A USB to TYPE c USB cable (L=1000mm), RoHS		
105045635	HD15M to OBDII 16 male integrated test connector, RoHS		
105045646	DB15F to HD15F test cable (without DC), L=1000mm, RoHS		
105022419	Category 6 Gigabit Ethernet cable (blue) 15m, RoHS		
102210222	Power adapter, 12V4A, 48W desktop, 8-digit DC plug 5.5, US standard AC line, 2M, Peng Shengye, RoHS		
202012106	X-431 PAD 9 LINK processed EVA blow molding box, RoHS		
105022525	(PAD VII)220V/1.3A,8-suffix British standard AC cable,1M,Peng Shengye,RoHS		
102161146	(PAD VII)220V/1.3A,8-suffix European standard AC cable,1M,Peng Shengye,RoHS		
102161164	(PAD VII), 8-digit suffix Australian standard AC cable, 1M, Peng Shengye, RoHS		
106013488	X-431 PAD 9 LINK box, RoHS		