

Chrysler – Dodge – Jeep - RAM (Stellantis)

STELLANTIS

Independent Operator Portal

Welcome to the Stellantis Independent Operator Portal.
Here you will find links or access to all of the technical
repair information required to service Stellantis vehicles.

Register

User Manual

Login

Email

Password

[Forgot Password](#)

Login

1. Register
2. See User Manual

TIP: If you use both wiTECH and Tech Authority, registered email addresses in wiTECH 2.0 and Stellantis IOP are required to be the same to receive full functionality of wiTECH.

TIP: A Tech Authority subscription is required with a wiTech 2.0 subscription.

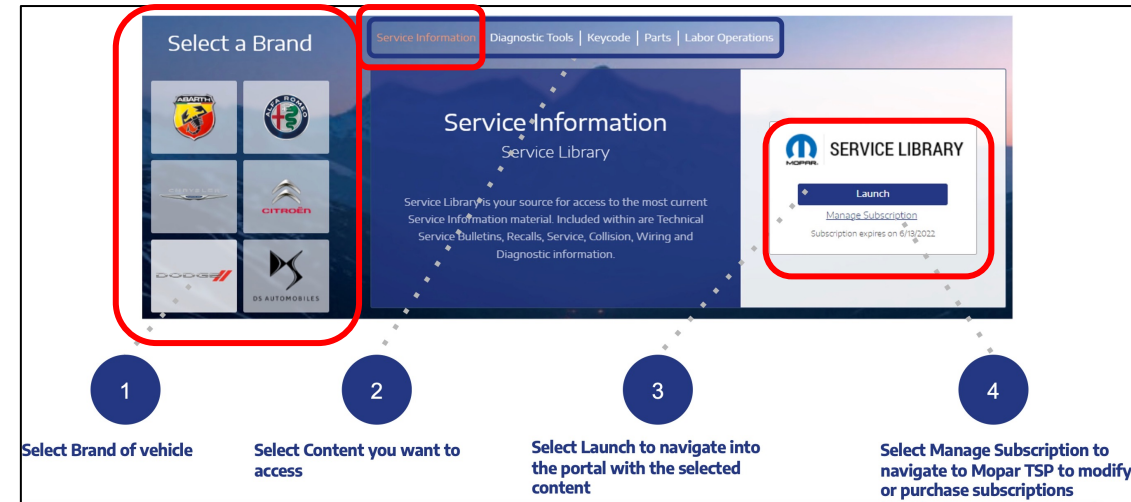
3. Select a Brand
4. Select Service Information (manuals, TSBs, collision, wiring etc.)
5. Select Launch

Diagnostics

6. Select a Brand

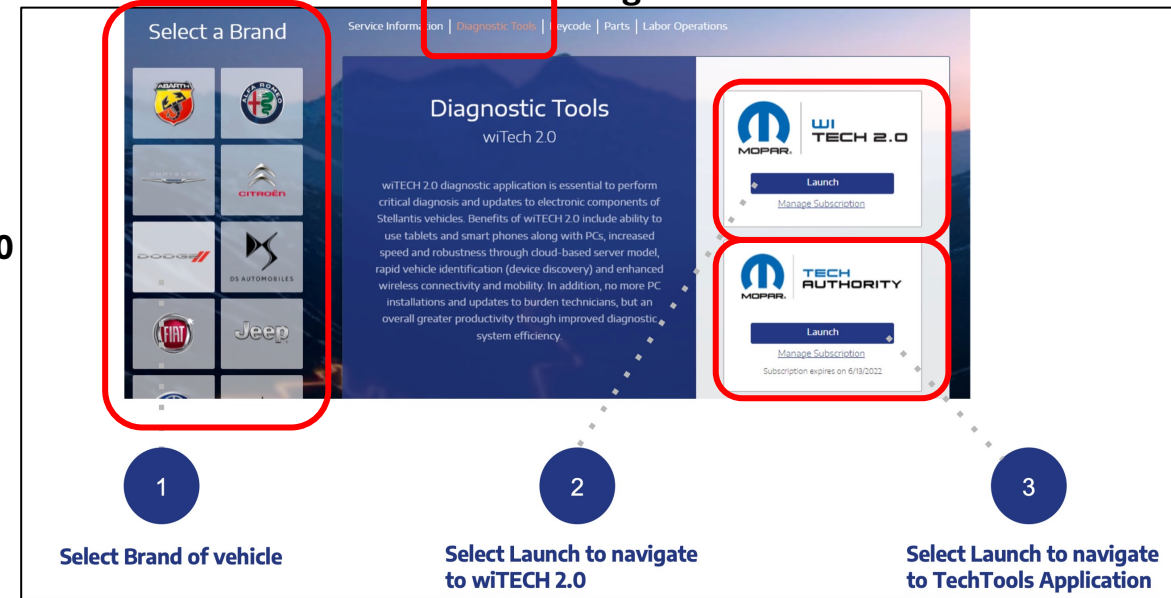
7. Launch to wiTech 2.0 Or Tech Authority

Service Information



The screenshot shows the 'Service Information' page. A red box highlights the 'Select a Brand' grid (Step 1). Another red box highlights the 'Service Information' header and the 'Service Library' section (Step 2). A third red box highlights the 'Launch' button in the 'SERVICE LIBRARY' sidebar (Step 3). A fourth red box highlights the 'Manage Subscription' link in the sidebar (Step 4). Below the screenshot are four numbered circles with corresponding text: 1. Select Brand of vehicle, 2. Select Content you want to access, 3. Select Launch to navigate into the portal with the selected content, 4. Select Manage Subscription to navigate to Mopar TSP to modify or purchase subscriptions.

Diagnostic Tools



The screenshot shows the 'Diagnostic Tools' page. A red box highlights the 'Select a Brand' grid (Step 1). Another red box highlights the 'wiTECH 2.0' header and the 'wiTECH 2.0' text (Step 2). A third red box highlights the 'Launch' button in the 'wiTECH 2.0' sidebar (Step 3). Below the screenshot are three numbered circles with corresponding text: 1. Select Brand of vehicle, 2. Select Launch to navigate to wiTECH 2.0, 3. Select Launch to navigate to TechTools Application.