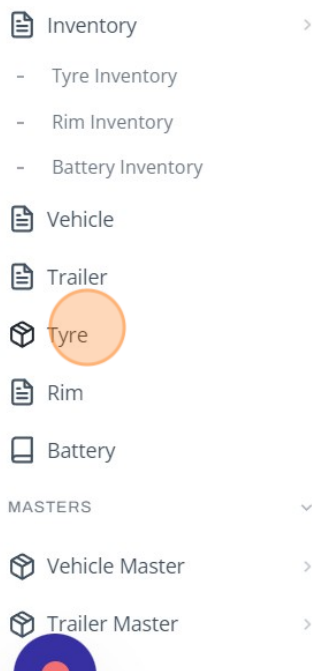


How to Add inspection in Tyres

1 Navigate to <https://tms.megamarket.ltd/>

2 Click "Tyre"



© 2023. TMS. All Rights Reserved.

3 Click "Michelin"

[Store Tyres](#) [Assigned Tyres](#) [Service Tyres](#) [Scrap Tyres](#)

No	Tire ID	Brand	Commercial name	Size
1	111111	Michelin	Defender	50.00

Showing 1 to 1 of 1 results

© 2023. TMS. All Rights Reserved.

4 Click "Add"

Condition
 Good

Rolling Kilometer
 Current: Max: 10000

ction required

Service History [Add](#)
[View all](#)

Inspection History [Add](#)
[View all](#)

5 Click this date field.

The screenshot shows a web application interface. On the left, a sidebar contains a menu icon and a search bar. The main content area is titled 'Tyre Details' and includes a 'Tread Depth' section. A modal window titled 'Inspection Report for (Tyre: 111111)' is open on the right. The modal contains several input fields: 'Date' (with a placeholder 'dd-mm-yyyy' and a calendar icon, highlighted with an orange circle), 'Tread depth (in mm)', 'Pressure', 'Condition' (a dropdown menu set to 'Good'), and 'Current Rolling (KM)'. Below these are three text input fields with the prompts: 'Why is battery inspection important?', 'How often should I inspect my batteries?', and 'How often should I inspect my batteries?'. The first two of these fields contain the text 'Yes'. At the bottom of the sidebar, there is a 'Status' section with an 'In Store' icon and text.

6 Type "1222020"

7 Click this number field.

The screenshot shows a web application interface with a modal titled "Inspection Report for (Tyre: 111111)". The modal contains several input fields and a close button (X). The background shows a sidebar with "Search", "board / Tyre Details", "e Details", "ead Depth", "atus", and "In Store".

Fields in the modal:

- Date: 12-02-2020 (with a calendar icon)
- Tread depth (in mm): [Input field with an orange circle highlighting it]
- Pressure: [Input field]
- Condition: Good (with a dropdown arrow)
- Current Rolling (KM): [Input field]
- Why is battery inspection important?: [Text input field with "Yes" entered]
- How often should I inspect my batteries?: [Text input field with "Yes" entered]
- How often should I inspect my batteries?: [Text input field with "Yes" entered]

8 Type "70"

9 Click this number field.

Inspection Report for (Tyre: 111111) ×

Date	Tread depth (in mm)	Pressure
12-02-2020	70	
Condition	Current Rolling (KM)	
Good	<input type="text"/>	

Why is battery inspection important?

Yes

How often should I inspect my batteries?

Yes

How often should I inspect my batteries?

Rolling Kilometer

Current: 10000

10 Type "80"

11 Click this dropdown.

The screenshot shows a web application interface with a sidebar on the left containing a search bar, a breadcrumb 'Dashboard / Tyre Details', a 'Tyre Details' section, a 'Tread Depth' section, and a 'Status' section with an 'In Store' button. The main content area displays a modal titled 'Inspection Report for (Tyre: 111111)'. The modal contains several input fields: 'Date' (12-02-2020), 'Tread depth (in mm)' (70), 'Pressure' (80), 'Condition' (Good), and 'Current Rolling (KM)'. Below these are three questions: 'Why is battery inspection important?' (Yes), 'How often should I inspect my batteries?' (Yes), and 'How often should I inspect my batteries?' (Yes). An orange circle highlights the 'Condition' dropdown menu.

12 Click here.

The screenshot shows the same web application interface as above. The modal titled 'Inspection Report for (Tyre: 111111)' is displayed. In this view, an orange circle highlights the 'Current Rolling (KM)' input field. The other elements of the form, including the sidebar and the other input fields, remain the same.

13 Click this number field.

The screenshot shows a web application interface with a dark sidebar on the left and a light modal window in the center. The sidebar contains a search bar and a breadcrumb trail: 'Dashboard / Tyre Details'. The modal window is titled 'Inspection Report for (Tyre: 111111)' and has a close button (X) in the top right corner. The modal contains several input fields: 'Date' with a calendar icon, 'Tread depth (in mm)' with a text input containing '70', 'Pressure' with a text input containing '80', 'Condition' with a dropdown menu showing 'Good', and 'Current Rolling (KM)' with a spinner control. The 'Current Rolling (KM)' field is highlighted with an orange circle. Below these fields are three text input fields with labels: 'Why is battery inspection important?', 'How often should I inspect my batteries?', and 'How often should I inspect my batteries?'. The first two text input fields contain the text 'Yes'. The third text input field is empty. The sidebar also shows a 'Tyre Details' section with a 'Tread Depth' label and a 'Status' section with an 'In Store' label.

14 Type "80"

15 Click this dropdown.

Dashboard / Tyre Details

Tyre Details

Tread Depth

Status

In Store

Tyre History

Date: 12-02-2020

Tread depth (in mm): 70

Pressure: 80

Condition: Good

Current Rolling (KM): 80

Why is battery inspection important?

Yes

How often should I inspect my batteries?

Yes

How often should I inspect my batteries?

Yes

how

...

Add

16 Click this dropdown.

Tread Depth

Status

In Store

Tyre History

View all

Basic Details

Good

80

Why is battery inspection important?

No

How often should I inspect my batteries?

Yes

How often should I inspect my batteries?

Yes

how

Yes

How to inflate the tires?

Yes

Action

Attachment

17 Click here.

The screenshot shows a vehicle inspection form. On the left is a dark sidebar with menu items: Tread Depth, Status (with an 'In Store' icon), Tyre History, and Basic Details. A 'View all' link is next to Tyre History. The main form area contains several questions and input fields. At the top, there is a dropdown menu showing 'Good' and a text box with '80'. Below these are four questions, each with a text input field: 'Why is battery inspection important?' (containing 'No'), 'How often should I inspect my batteries?' (containing 'Yes'), 'How often should I inspect my batteries?' (containing 'No'), and 'how' (containing 'Yes'). The fifth question is 'How to inflate the tires?' with a 'Yes' in its input field. An orange circle highlights this 'Yes' button. At the bottom of the form are the labels 'Action' and 'Attachment'.

Good ▼ 80

Why is battery inspection important?

No

How often should I inspect my batteries?

Yes

How often should I inspect my batteries?

No

how

Yes

How to inflate the tires?

Yes

Action Attachment

18 Click this dropdown.

This screenshot is identical to the one for step 17. It shows the same vehicle inspection form with the same sidebar and questions. The orange circle is positioned over the 'Yes' button for the question 'How to inflate the tires?'.

Good ▼ 80

Why is battery inspection important?

No

How often should I inspect my batteries?

Yes

How often should I inspect my batteries?

No

how

Yes

How to inflate the tires?

Yes

Action Attachment

19 Click this dropdown.

The screenshot shows a vehicle inspection form. On the left is a dark sidebar with menu items: 'Tread Depth', 'Status' (with a location icon and 'In Store'), 'Tyre History', and 'Basic Details'. The main form area contains the following fields: 'How often should I inspect my batteries?' with a dropdown set to 'No'; 'how' with a dropdown set to 'No'; 'How to inflate the tires?' with a dropdown set to 'Yes'; 'Action' with a dropdown set to 'Installation' (highlighted with an orange circle); 'Attachment' with 'Choose Files' and 'No file chosen' buttons; and a 'Remark *' text area. A blue 'Submit' button is at the bottom.

20 Click this file field.

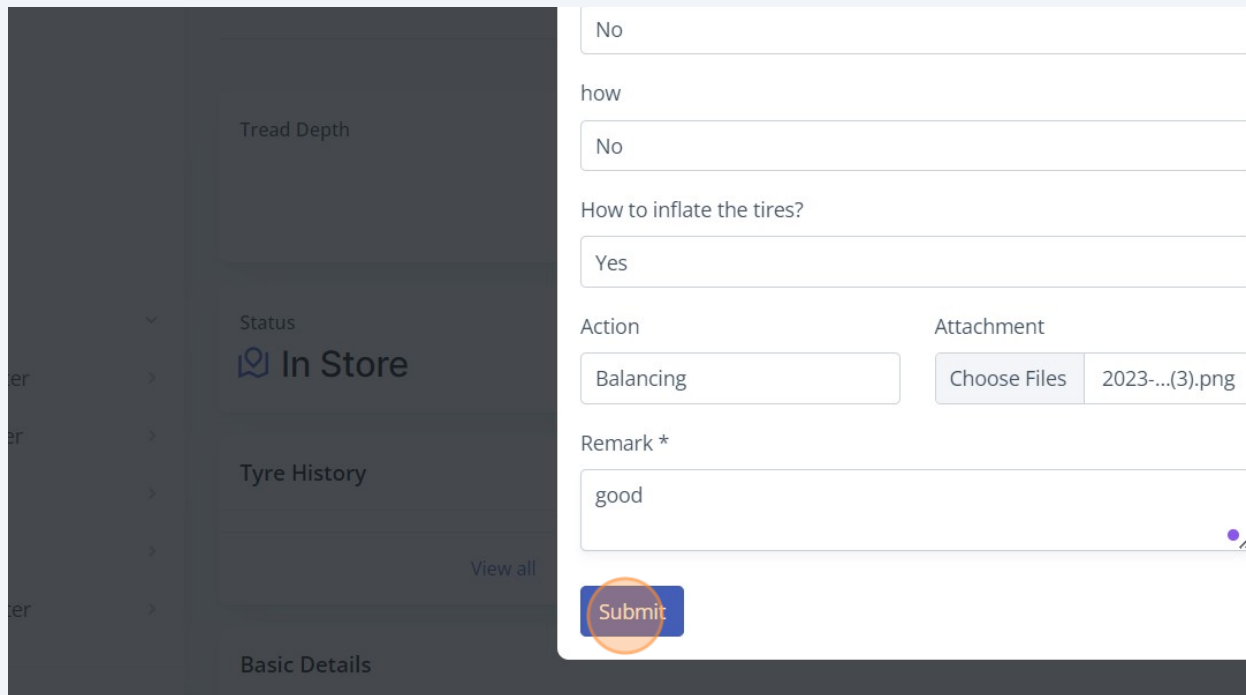
This screenshot shows the same form as above, but with the 'Choose Files' button in the 'Attachment' section highlighted with an orange circle. The 'Action' dropdown is now set to 'Balancing'. The sidebar and other form fields remain the same.

21 Click this field.

The screenshot shows a web application interface for vehicle inspection. On the left is a dark sidebar with menu items: 'Tread Depth', 'Status' (with a sub-item 'In Store'), 'Tyre History', and 'Basic Details'. A 'View all' link is next to 'Tyre History'. The main content area contains several form fields: 'How often should I inspect my batteries?' with a 'No' input; 'how' with a 'No' input; 'How to inflate the tires?' with a 'Yes' input; 'Action' with a 'Balancing' input; 'Attachment' with a 'Choose Files' button and a file named '2023-...(3).png'; and 'Remark *' with a text input field. An orange circle highlights the 'Remark *' input field. A blue 'Submit' button is at the bottom.

22 Type "good"

23 Click "Submit"

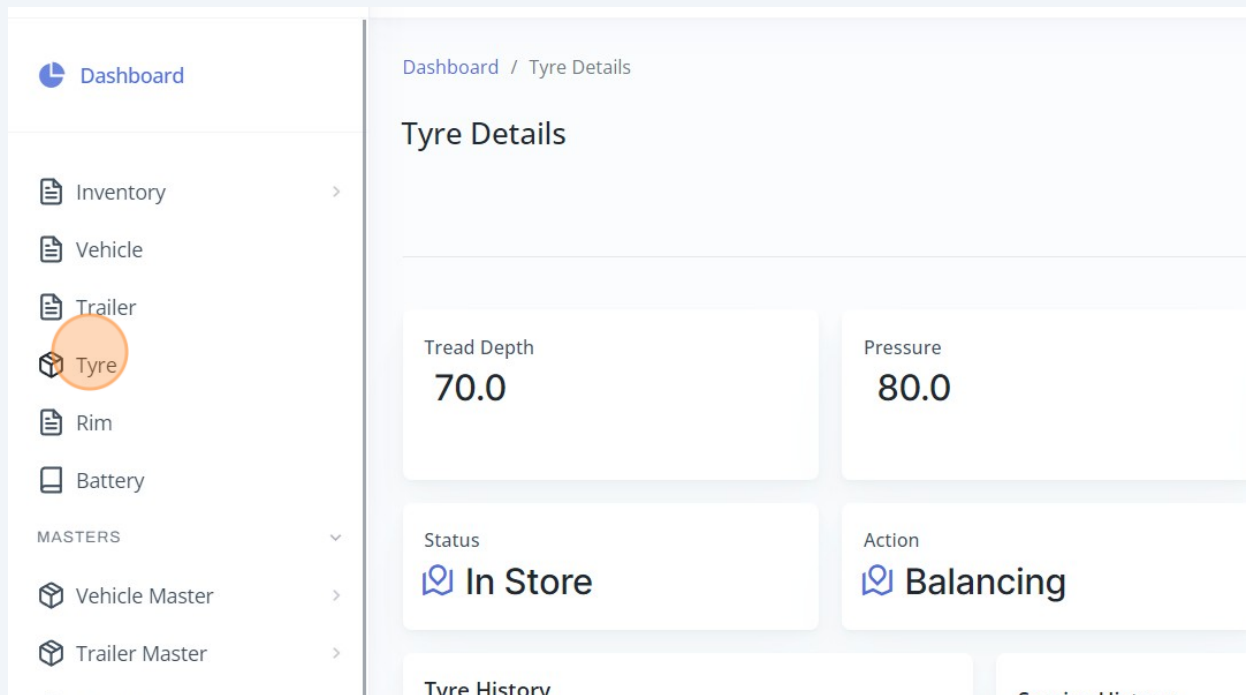


The screenshot shows a web form with a dark sidebar on the left. The sidebar contains a menu with items like 'er', 'er', 'er', 'er', and 'er'. The main content area has a form with the following fields:

- Tread Depth**: A text input field.
- Status**: A dropdown menu with 'In Store' selected.
- Tyre History**: A section with a 'View all' link.
- Basic Details**: A section at the bottom.

The form also includes a 'Submit' button at the bottom, which is highlighted with an orange circle. Other fields include 'No', 'how', 'No', 'How to inflate the tires?', 'Yes', 'Action' (Balancing), 'Attachment' (Choose Files, 2023-...(3).png), and 'Remark *' (good).

24 Click "Tyre"



The screenshot shows a web application with a sidebar on the left and a main content area on the right. The sidebar contains a menu with items like 'Dashboard', 'Inventory', 'Vehicle', 'Trailer', 'Tyre', 'Rim', 'Battery', 'MASTERS', 'Vehicle Master', and 'Trailer Master'. The 'Tyre' item is highlighted with an orange circle. The main content area shows the 'Tyre Details' page, which includes the following information:

- Tread Depth**: 70.0
- Pressure**: 80.0
- Status**: In Store
- Action**: Balancing
- Tyre History**: A section at the bottom.

25 Click "Defender"

[Assigned Tyres](#) [Service Tyres](#) [Scrap Tyres](#)

Tire ID	Brand	Commercial name	Size	Tyre Type
111111	Michelin	Defender	50.00	Tubeless

o 1 of 1 results

l Rights Reserved.

26 Click "View all"

Good

Current: 80 Max: 10000

ncing

Service History

Add

View all

Inspection History

Add

Condition: Yes

Nov 02, 2023, 12:32pm

View all

Model

Size