

```
function() {  
&& cur.scrollbar.onmousedown
```

```
KDM.Client({  
) {  
tion () {  
izeWidget();
```



# MNTN Adobe Launch Pixel Installation

```
ion (args)  
tion.href  
( 'fieldT  
+ '&file  
( 'autologin'  
href;
```

To implement the MNTN Smarter Tracking / Conversion pixels via Adobe Launch—please follow the steps outlined in the Adobe Launch documentation here:

<https://docs.adobe.com/content/help/en/core-services-learn/implementing-in-websites-with-launch/configure-launch/launch-data-elements-rules.html>

## Tracking Pixel Steps Summary

### Step 01

Create a New Rule—Save the rule as MNTN Tracking Pixel.

### Step 02

Add a New Event—Select the Core Extension and the Event Type Library Loaded. (Page Top)

- This will allow the MNTN tracking pixel to fire across all pages on the site.

### Step 03

Create an Action—Select the Core Extension and the Action Type Custom Code.

- Select JavaScript as the language.
- Click the open editor button and paste in the MNTN tracking pixel code.

### Step 04

Save the rule.

### Step 05

Publish//Conversion Pixel Steps Summary:

#### Step 01

Create a New Rule—Save the rule as MNTN Conversion Pixel.

#### Step 02

Add a New Event—Select the Core Extension and the Event Type.  
(set this event to use the same conversion event that is configured on your site).

- This will allow the MNTN conversion pixel to fire on the conversion page.

#### Step 03

Create an Action—Select the Core Extension and the Action Type Custom Code.

- Select JavaScript as the language.
- Click the open editor button and paste in the MNTN conversion pixel code.

#### Step 04

Save the Rule.

#### Step 05

Publish.

