<table>
<thead>
<tr>
<th>Content Tab</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add New Column</td>
<td>29</td>
</tr>
<tr>
<td>Table Title</td>
<td>30</td>
</tr>
<tr>
<td>Table Description</td>
<td>31</td>
</tr>
<tr>
<td>Table Columns</td>
<td>32</td>
</tr>
<tr>
<td>Table Rows</td>
<td>34</td>
</tr>
<tr>
<td>Table Corners</td>
<td>35</td>
</tr>
<tr>
<td>Table Responsive</td>
<td>36</td>
</tr>
<tr>
<td>Table Scrolling</td>
<td>37</td>
</tr>
<tr>
<td>Table / Column Icons</td>
<td>38</td>
</tr>
<tr>
<td>Table / Column Buttons</td>
<td>39</td>
</tr>
<tr>
<td>Table / Column Images</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design Tab</th>
<th>41</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Title</td>
<td>42</td>
</tr>
<tr>
<td>Table Description</td>
<td>43</td>
</tr>
<tr>
<td>Table Accordion</td>
<td>44</td>
</tr>
<tr>
<td>Table Frame</td>
<td>45</td>
</tr>
<tr>
<td>Table Stripes</td>
<td>46</td>
</tr>
<tr>
<td>Table Hover</td>
<td>47</td>
</tr>
<tr>
<td>Table / Column Text &amp; Cells</td>
<td>48</td>
</tr>
<tr>
<td>Table / Column Text</td>
<td>49</td>
</tr>
<tr>
<td>Table / Column Cells</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Advanced Tab</th>
<th>51</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom CSS</td>
<td>52</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Content</th>
<th>53</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding Text</td>
<td>54</td>
</tr>
<tr>
<td>Adding HTML</td>
<td>55</td>
</tr>
<tr>
<td>Adding Links</td>
<td>56</td>
</tr>
<tr>
<td>Adding Shortcodes</td>
<td>57</td>
</tr>
<tr>
<td>Adding Icons</td>
<td>58</td>
</tr>
<tr>
<td>Adding Buttons</td>
<td>59</td>
</tr>
<tr>
<td>Adding Images</td>
<td>60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Cells</th>
<th>62</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Styling</td>
<td>63</td>
</tr>
<tr>
<td>Cell Hiding</td>
<td>64</td>
</tr>
<tr>
<td>Cell Links</td>
<td>65</td>
</tr>
<tr>
<td>Cell Merging</td>
<td>66</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Troubleshooting</th>
<th>67</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved Characters</td>
<td>68</td>
</tr>
<tr>
<td>Smart Quotes</td>
<td>69</td>
</tr>
<tr>
<td>Vertical Scrolling</td>
<td>70</td>
</tr>
<tr>
<td>Plugin Conflicts</td>
<td>71</td>
</tr>
<tr>
<td>Known Issues</td>
<td>72</td>
</tr>
</tbody>
</table>

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About

This document provides an overview of available settings for the Divi-Modules – Table Maker module.

It discusses only those settings which are unique to this module and does not provide any information on settings which are common to most Divi modules.

For more information on common Divi module settings, please consult Elegant Themes online documentation.

Further more, this document provides only limited information on installing and activating the module. It assumes the reader is already familiar with these concepts and has some prior experience with both WordPress and the Divi Builder.
Requirements

**WordPress:** Version 5.0 (or higher)
**PHP:** Version 7.0 (or higher)
**MySQL:** Version 5.0 (or higher)
**dom:** Enabled
**libxml:** Enabled
**mbstring:** Enabled
**CSS Grid:** Enabled

**Important:** Requires the Divi Theme, Extra Theme, or Divi Builder Plugin to be installed and activated.

Divi-Modules plugins are created and tested using the latest Divi Theme and Builder versions. Backwards compatibility is not guaranteed, however, plugins should function normally with at least the following versions:

**Divi Theme:** Version 4.10 (or higher)
**Extra Theme:** Version 4.10 (or higher)
**Divi Builder:** Version 4.10 (or higher)

**Important:** This module may not function correctly under Divi’s *Classic Editor*. It’s highly recommended that you choose *Switch To The New Divi Builder*. 
Installation

After completing your Divi-Modules purchase, you will receive a confirmation email providing you with your Download Link and Software License Key. This information can also be found in your Divi-Modules Account Purchases and Downloads pages.

After downloading your Divi-Modules purchase, upload it to your website’s WordPress Dashboard and click Activate. More detailed instructions on Installing WordPress Plugins can be found online.
Software License

In order to receive periodic updates, you will need to activate your Software License. To do this, navigate to the Divi-Modules menu item in your WordPress Dashboard. Go to the My Modules submenu, enter your Software License Key, and click Activate.

To manage your Software License, please login to your Divi-Modules Account Purchases page.

Important!

The information on this page is for Divi-Modules website customers only. If you purchased your copy of this product from the Elegant Themes Divi Marketplace, please see page 5.
**Important!**
The information on this page is for *Elegant Themes Divi Marketplace* customers only. If you purchased your copy of this product from the *Divi-Modules* website, please see page 4.

**Divi Marketplace**
If your copy of this product was purchased from the *Elegant Themes Divi Marketplace* your account and product license is with *Elegant Themes*, not *Divi-Modules*.

You will not receive a *Divi-Modules Account* or a *Software License Key* from *Divi-Modules*. Your product will also not include the *Divi-Modules* menu as described on the previous pages.

Instead, in order to receive periodic updates you will need to ensure that you have an active product subscription through the *Divi Marketplace* and that your Divi *API Key* is correctly entered into the *Divi Theme Options* of your website.

For all product licensing enquiries see your *Divi Marketplace Customer Dashboard* or contact *Elegant Themes Support*. 
Table Maker

*Divi-Modules – Table Maker* brings beautiful responsive tables to the Divi Builder. With features including...

- Multiple headers and footers
- Column and row spanning
- Icon, button and image cells
- Accordion view for mobile
- Scrolling with sticky headers
- and much more...

Style every part of the table from content to columns, headers to footers, right down to individual cells without the need for third-party plugins and shortcodes.
Module Features

In this section of the documentation we'll highlight the main features of the *Table Maker* module. For each feature you will find page references to more detailed information for configuring and styling the table.
Module Parts

A *Table Maker* module consists of a table and optional table title and description.

A) **Table Title**
   > See here for more information.

B) **Table Content**
   > See here for more information.

C) **Table Description**
   > See here for more information.

---

<table>
<thead>
<tr>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>Golf</td>
<td>Mike</td>
<td>Sierra</td>
<td>Yankee</td>
<td>Echo</td>
</tr>
<tr>
<td>Bravo</td>
<td>Hotel</td>
<td>November</td>
<td>Tango</td>
<td>Zulu</td>
<td>Foxtrot</td>
</tr>
<tr>
<td>Charlie</td>
<td>India</td>
<td>B</td>
<td>Uniform</td>
<td>Alpha</td>
<td>Golf</td>
</tr>
<tr>
<td>Delta</td>
<td>Juliett</td>
<td>Papa</td>
<td>Victor</td>
<td>Bravo</td>
<td>Hotel</td>
</tr>
<tr>
<td>Echo</td>
<td>Kilo</td>
<td>Quebec</td>
<td>Whiskey</td>
<td>Charlie</td>
<td>India</td>
</tr>
<tr>
<td>Foxtrot</td>
<td>Lima</td>
<td>Romeo</td>
<td>X-ray</td>
<td>Delta</td>
<td>Juliett</td>
</tr>
</tbody>
</table>

Lorem ipsum dolor sit amet, per ad minim delicata consectetur. Regione assentior per ad. Quo id nonumy intellegat eam invidunt partiendo vituperatoribus id. Ea sea stet agh reprehendunt, sapientem aliquando intellegebat vim ad.
Table Parts

A Table Maker table consists of columns, rows and individual table cells.

A) Table Column  
> See here for more information.

B) Table Row  
> See here for more information.

C) Table Cell  
> See here for more information.

<table>
<thead>
<tr>
<th>Row</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Alpha</td>
<td>Golf</td>
<td>Mike</td>
<td>Sierra</td>
<td>Yankee</td>
<td>Echo</td>
</tr>
<tr>
<td>3</td>
<td>Bravo</td>
<td>Hotel</td>
<td>November</td>
<td>Tango</td>
<td>Zulu</td>
<td>Foxtrot</td>
</tr>
<tr>
<td>4</td>
<td>Charlie</td>
<td>India</td>
<td>Oscar</td>
<td>Uniform</td>
<td>Alpha</td>
<td>Golf</td>
</tr>
<tr>
<td>5</td>
<td>Delta</td>
<td>Juliett</td>
<td>Papa</td>
<td>Victor</td>
<td>Echo</td>
<td>Hotel</td>
</tr>
<tr>
<td>6</td>
<td>Echo</td>
<td>Kilo</td>
<td>Quebec</td>
<td>Whiskey</td>
<td>Charlie</td>
<td>India</td>
</tr>
<tr>
<td>7</td>
<td>Foxtrot</td>
<td>Lima</td>
<td>Romeo</td>
<td>X-ray</td>
<td>Delta</td>
<td>Juliett</td>
</tr>
</tbody>
</table>
# Headers & Footers

A *Table Maker* table can include multiple column headers, column footers, row headers and row footers.

**A)** Column Header  
> See here for more information.

**B)** Column Footer  
> See here for more information.

**C)** Row Header  
> See here for more information.

**D)** Row Footer  
> See here for more information.
### Corner Cells

The overlapping corner cells of a *Table Maker* table can be individually styled and the top-left corner cells can be set to be visible or hidden.

**A) Top-Left Corner**  
> See here for more information.

**B) Top-Right Corner**  
> See here for more information.

**C) Bottom-Left Corner**  
> See here for more information.

**D) Bottom-Right Corner**  
> See here for more information.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 2</td>
<td>Alpha</td>
<td>Foxtrot</td>
<td>Kilo</td>
<td>Papa</td>
<td>Uniform</td>
<td>Footer</td>
</tr>
<tr>
<td>Row 3</td>
<td>Bravo</td>
<td>Golf</td>
<td>Lima</td>
<td>Quebec</td>
<td>Victor</td>
<td>Footer</td>
</tr>
<tr>
<td>Row 4</td>
<td>Charlie</td>
<td>Hotel</td>
<td>Mike</td>
<td>Romeo</td>
<td>Whiskey</td>
<td>Footer</td>
</tr>
<tr>
<td>Row 5</td>
<td>Delta</td>
<td>India</td>
<td>November</td>
<td>Sierra</td>
<td>X-ray</td>
<td>Footer</td>
</tr>
<tr>
<td>Row 6</td>
<td>Echo</td>
<td>Juliett</td>
<td>Oscar</td>
<td>Tango</td>
<td>Yankee</td>
<td>Footer</td>
</tr>
<tr>
<td></td>
<td>Footer</td>
<td>Footer</td>
<td>Footer</td>
<td>Footer</td>
<td>Footer</td>
<td>Footer</td>
</tr>
</tbody>
</table>
Colspan & Rowspan

*Table Maker* table cells can span across multiple columns and rows.

**A) Column Span**
> See here for more information.

**B) Row Span**
> See here for more information.

<table>
<thead>
<tr>
<th>Row 2</th>
<th>Column 5–7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>November</td>
</tr>
<tr>
<td>Bravo</td>
<td>Oscar</td>
</tr>
<tr>
<td>Charlie</td>
<td>Papa</td>
</tr>
<tr>
<td>India</td>
<td>Victor</td>
</tr>
<tr>
<td>Delta</td>
<td>Quebec</td>
</tr>
<tr>
<td>Juliet</td>
<td>Whiskey</td>
</tr>
<tr>
<td>Echo</td>
<td>Romeo</td>
</tr>
<tr>
<td>Kilo</td>
<td>X-ray</td>
</tr>
<tr>
<td>Foxtrot</td>
<td>Sierra</td>
</tr>
<tr>
<td>Lima</td>
<td>Yankee</td>
</tr>
</tbody>
</table>
**Lines & Gaps**

*Table Maker* table cells can be separated by lines or gaps.

**A)** Lines
> See here for more information.

**B)** Gaps
> See here for more information.

<table>
<thead>
<tr>
<th>Row</th>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 2</td>
<td>Alpha</td>
<td>Foxtrot</td>
<td>Kilo</td>
<td>Papa</td>
<td>Uniform</td>
<td>Uniform</td>
<td></td>
</tr>
<tr>
<td>Row 3</td>
<td>Bravo</td>
<td>Golf</td>
<td>Lima</td>
<td>Quebec</td>
<td>Victor</td>
<td>Victor</td>
<td></td>
</tr>
<tr>
<td>Row 4</td>
<td>Charlie</td>
<td>Hotel</td>
<td>Mike</td>
<td>Romeo</td>
<td>Whiskey</td>
<td>Whiskey</td>
<td></td>
</tr>
<tr>
<td>Row 5</td>
<td>Delta</td>
<td>India</td>
<td>November</td>
<td>Sierra</td>
<td>X-ray</td>
<td>X-ray</td>
<td></td>
</tr>
<tr>
<td>Row 6</td>
<td>Echo</td>
<td>Juliett</td>
<td>Oscar</td>
<td>Tango</td>
<td>Yankee</td>
<td>Yankee</td>
<td></td>
</tr>
</tbody>
</table>
## Stripes & Hover

A *Table Maker* table can include alternating stripes and hover effect.

### A) Stripes
> See here for more information.

### B) Hover
> See here for more information.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 2</td>
<td>Alpha</td>
<td>Golf</td>
<td>Mike</td>
<td>Sierra</td>
<td>Yankee</td>
<td>Echo</td>
</tr>
<tr>
<td>Row 3</td>
<td>Bravo</td>
<td>November</td>
<td>Zulu</td>
<td>Foxtrot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 4</td>
<td>Charlie</td>
<td>India</td>
<td>Oscar</td>
<td>Alpha</td>
<td>Golf</td>
<td></td>
</tr>
<tr>
<td>Row 5</td>
<td>Delta</td>
<td>Juliette</td>
<td>Papa</td>
<td>Bravo</td>
<td>Hotel</td>
<td></td>
</tr>
<tr>
<td>Row 6</td>
<td>Echo</td>
<td>Kilo</td>
<td>Quebec</td>
<td>Whiskey</td>
<td>Charlie</td>
<td>India</td>
</tr>
<tr>
<td>Row 7</td>
<td>Foxtrot</td>
<td>Lima</td>
<td>Romeo</td>
<td>X-ray</td>
<td>Delta</td>
<td>Juliette</td>
</tr>
</tbody>
</table>
### Scrolling & Sticky Headers

A *Table Maker* table can be set to scroll horizontally and vertically with or without sticky headers.

**A) Vertical Scrolling**
- [See here for more information.](#)

**B) Horizontal Scrolling**
- [See here for more information.](#)

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>Golf</td>
<td>Mike</td>
<td>Sierra</td>
<td>Yankee</td>
<td>Echo</td>
</tr>
<tr>
<td>Bravo</td>
<td>Hotel</td>
<td>November</td>
<td>Tango</td>
<td>Zulu</td>
<td>Foxtrot</td>
</tr>
<tr>
<td>Charlie</td>
<td>India</td>
<td>Oscar</td>
<td>Uniform</td>
<td>Alpha</td>
<td>Golf</td>
</tr>
<tr>
<td>Delta</td>
<td>Juliette</td>
<td>Papa</td>
<td>Victor</td>
<td>Bravo</td>
<td>Hotel</td>
</tr>
<tr>
<td>Echo</td>
<td>Kilo</td>
<td>Quebec</td>
<td>Whiskey</td>
<td>Charlie</td>
<td>India</td>
</tr>
<tr>
<td>Foxtrot</td>
<td>Lima</td>
<td>Romeo</td>
<td>X-ray</td>
<td>Delta</td>
<td>Juliette</td>
</tr>
</tbody>
</table>

---

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### Blocks & Accordion

*Table Maker* table columns and rows can also be displayed as individual blocks or as an interactive accordion.

**A) Blocks**

> See here for more information.

**B) Accordion**

> See here for more information.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>Alpha</td>
<td>Golf</td>
<td>Juliett</td>
</tr>
<tr>
<td>Row 2</td>
<td>Bravo</td>
<td>Hotel</td>
<td>Kilo</td>
</tr>
<tr>
<td>Row 3</td>
<td>Charlie</td>
<td>India</td>
<td>Lima</td>
</tr>
<tr>
<td>Row 1</td>
<td>Delta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 2</td>
<td>Echo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 3</td>
<td>Foxtrot</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>Delta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 2</td>
<td>Echo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 3</td>
<td>Foxtrot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 1</td>
<td></td>
<td>Delta</td>
<td></td>
</tr>
<tr>
<td>Row 2</td>
<td>B</td>
<td>Echo</td>
<td></td>
</tr>
<tr>
<td>Row 3</td>
<td></td>
<td>Foxtrot</td>
<td></td>
</tr>
<tr>
<td>Row 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Content Types

*Table Maker* table content can include text, images, icons and buttons.

A) Text
   > See here for more information.

B) Images
   > See here for more information.

C) Icons
   > See here for more information.

D) Buttons
   > See here for more information.
**Text Styling**

*Table Maker table* text styling options include text-wrap, font, font-weight, font-style, text-color, text-size, letter-spacing, line-height, and text-shadow. Styles can be set for the whole table and per individual column.

A) **Table Text**
- See here for more information.

B) **Column Text**
- See here for more information.

<table>
<thead>
<tr>
<th>ROW 2</th>
<th>COLUMN 1</th>
<th>COLUMN 2</th>
<th>COLUMN 3</th>
<th>COLUMN 4</th>
<th>COLUMN 5</th>
<th>COLUMN 6</th>
<th>COLUMN 7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alpha</td>
<td>Golf</td>
<td>Mike</td>
<td>Sierra</td>
<td>Yankee</td>
<td>Echo</td>
<td></td>
</tr>
<tr>
<td>ROW 3</td>
<td>Bravo</td>
<td>Hotel</td>
<td>November</td>
<td>Tango</td>
<td>Zulu</td>
<td>Foxtrot</td>
<td></td>
</tr>
<tr>
<td>ROW 4</td>
<td>Charlie</td>
<td>India</td>
<td>Oscar</td>
<td>Uniform</td>
<td>Alpha</td>
<td>Golf</td>
<td></td>
</tr>
<tr>
<td>ROW 5</td>
<td>Delta</td>
<td>Juliett</td>
<td>Papa</td>
<td>Victor</td>
<td>Bravo</td>
<td>Hotel</td>
<td></td>
</tr>
<tr>
<td>ROW 6</td>
<td>Echo</td>
<td>Kilo</td>
<td>Quebec</td>
<td>Whiskey</td>
<td>Charlie</td>
<td>India</td>
<td></td>
</tr>
<tr>
<td>ROW 7</td>
<td>Foxtrot</td>
<td>Lima</td>
<td>Romeo</td>
<td>X-ray</td>
<td>Delta</td>
<td>Juliett</td>
<td></td>
</tr>
</tbody>
</table>
Cell Styling

*Table Maker* table cell styling options include background-color, horizontal-alignment, vertical-alignment, padding, rounded-corners, border-styles, and box-shadow. Styles can be set for the whole table and per individual column.

**A) Table Cells**
> See here for more information.

**B) Column Cells**
> See here for more information.
Getting Started

In this section of the documentation we'll show some of the most common steps for creating Table Maker tables. For each step you will find page references to more detailed information for configuring and styling the table.
Step 1
Install and activate your copy of Table Maker in the Wordpress > Admin > Plugins area.
> See here for more information.

Step 2
Open a page or post in the Divi Builder and add a Section, Row and Columns. Table Maker should then appear as one of the available modules in the Insert Module window.
Step 3
Click on the **Table Maker Settings > Add New Column** button to begin making the table. Continue clicking the **Add New Column** button to add as many columns as the table needs.

> See here for more information.

Step 4
Enter content for each row of the column in the **Column Settings > Content > Column Content > Col: Rows** field – one row in the editor equals one row in the table. Repeat **Step 3** and **4** to add more columns to the table.

> See here for more information.
Step 5
Add an optional title and description to the table using the Table Maker Settings > Content > Table Title and Table Description settings.
> See here for more information.

Step 6
Use the Table Maker Settings > Content > Table Columns and Table Rows settings to configure the table’s headers and footers and set the minimum and maximum sizes for the table’s columns and rows.
> See here for more information.
Step 7
Use the Table Maker Settings > Content > Table Responsive and Table Scrolling settings to set how the table looks when space is limited.
> See here for more information.

Step 8
Use the Table Maker Settings > Design > Table Frame settings to set the gap between tables cells or to separate cells with a custom line style.
> See here for more information.
Step 9
Use the **Table Maker Settings > Design > Table Stripes** and **Table Hover** settings to add horizontal or vertical stripes and hover effects.

> See here for more information.

Step 10
Use the **Table Maker Settings > Design > Table Cells, Column Header Cells, Column Footer Cells, Row Header Cells** and **Row Footer Cells** settings to style the appearance of the table cells.

> See here for more information.
Step 11
Use the Table Maker Settings > Design > Table Text, Column Header Text, Column Footer Text, Row Header Text and Row Footer Text settings to style the appearance of the table text.
> See here for more information.

Step 12
Use Column Settings settings to override the Table Maker Settings and style the appearance of individual columns within the table.
> See here for more information.
Step 13
Add images, icons and buttons to the table content and style them with the Table Maker Settings > Content > Table Images, Table Icons and Table Buttons settings.
> See here for more information.

Step 14
Use advanced cell styling options like column span and row span to further configure the table.
> See here for more information.
Content Tab

In this section of the documentation we'll go through the available settings in the **Content Tab**. Many of the settings in the **Content Tab** are available in both **Table Maker Settings** and the individual **Column Settings**.

When building the table you should use the **Table Maker Settings** first to configure and style your whole table. Then use the **Column Settings** to style individual columns only as necessary.

A) **Table Maker Settings**
Settings in the **Table Maker Settings** effect the whole table.

B) **Column Settings**
Settings in the **Column Settings** effect only a single column.

**Note:** We will not discuss the **Link**, **Background**, or **Admin Label** settings as they are common to most Divi modules.
Add New Column

*Table Maker* tables are made of columns. You can add as many columns as you need, and open, duplicate and delete them using the column icons provided. Columns can be reordered by clicking and dragging them in the builder.

**A) Add New Column**

Adding a new column opens the *Column Settings*. There you can begin adding content for the column’s rows in the *Column Content > Col: Rows* field.

**B) Col: Label**

Here you can set a label for the column in the builder. The label will not be shown on the front end.

**C) Col: Rows**

Here you can enter content for the column’s rows. Rows are numbered so that one row in the editor equals one row in the table.

> See here for more information.
Table Title

Title: Mode
Here you can enable a table title. Providing a title for the table can help people using screen readers better understand the table content.

Title: Text
Here you can enter a table title.

Title: Position
Here you can position the table title above or below the table. When set to Hidden, the title will be visible to screen readers only.

> The table title can be styled under the Design > Table Title toggle.
Table Description

Description: Mode
Here you can enable a table description. Providing a description for the table can help people using screen readers better understand the table content.

Description: Text
Here you can enter a table description.

Description: Position
Here you can position the table description above or below the table. When set to Hidden, the description will be visible to screen readers only.

> The table description can be styled under the Design > Table Description toggle.
Table Columns

Col: Header Count
Here you can set the number of column headers the table will have.

* Column headers can be styled under the Design > Column Header Cells and Text toggles.

Col: Footer Count
Here you can set the number of column footers the table will have.

* Column footers can be styled under the Design > Column Footer Cells and Text toggles.

Col: Max Width
* See next page for more information.

Col: Min Width
* See next page for more information.
Table Columns (Continued)

Col: Max Width
Here you can set a maximum width for the table columns. For flexible-width columns, it’s recommended to use fraction (fr) units. This can also be set to auto. For fixed-width columns, it’s recommended to use pixel (px) units.

Col: Min Width
Here you can set a minimum width for the table columns. It’s recommended to use pixel (px) units.

A) Table Maker Settings effect the whole table.
B) Column Settings effect only a single column.
Table Maker

Table Rows

Row: Header Count
Here you can set the number of row headers the table will have.
> Row headers can be styled under the Design > Row Header Cells and Text toggles.

Row: Footer Count
Here you can set the number of row footers the table will have.
> Row footers can be styled under the Design > Row Footer Cells and Text toggles.

Row: Max Height
Here you can set a maximum height for all table rows. For flexible-height rows, it’s recommended to set this to auto. For fixed-height rows, it’s recommended to use pixel (px) units.

Row: Min Height
Here you can set a minimum height for all table rows. It’s recommended to use pixel (px) units.
Table Corners

Top-Left: Mode
Here you can choose to hide or show the top-left corner table cells.

Top-Left: Style
Here you can choose whether the top-left corner table cells will be styled as column or row headers.

Top-Right: Style
Here you can choose whether the top-right corner table cells will be styled as column headers or row footers.

Bottom-Left: Style
Here you can choose whether the bottom-left corner table cells will be styled as column footers or row headers.

Bottom-Right: Style
Here you can choose whether the bottom-right corner table cells will be styled as column or row footers.

> See here for more information.
Table Responsive

Tables are great but don’t always work well on small screens. Responsive options allow you to set a breakpoint at which the table will break into separate columns or rows and display as either blocks or accordion.

Responsive: Mode
Here you can choose to enable table responsiveness. When enabled, the table will display as blocks or accordion at desktop, tablet or phone size.

Responsive: Breakpoint
Here you can set the table breakpoint. The breakpoint is the point at which the table will display as blocks or accordion.

Responsive: Break By
Here you can set whether the table will break by columns or rows. If set to Columns, each column will become a separate block or accordion section. If set to Rows, each row will become a separate block or accordion section.

Responsive: Display As
Here you can choose whether the table will display as blocks or accordion.

> When Accordion is selected, the accordion can be configured and styled under the Design > Table Accordion toggle.

Responsive: Spacing
Here you can set the space between each block or accordion section.
Table Scrolling

Table scrolling allows tables to be read at smaller screen sizes. Activate sticky headers to keep table headers pinned to the table edge and visible at all times.

Scrolling: Mode
Here you can choose to enable table scrolling. If set to Off, the table may overflow its containing element. If set to On, any overflow will be hidden and scrollbars will appear.

Sticky: Column Headers
Here you can choose to make column headers sticky. If set to Off, column headers will scroll along with table contents. If set to On, column headers will stick to the top edge of the table, remaining visible.

Sticky: Row Headers
Here you can choose to make row headers sticky. If set to Off, row headers will scroll along with table contents. If set to On, row headers will stick to the left edge of the table, remaining visible.

Important: Table scrolling is only visible when needed. Horizontal scrolling will be visible when the table is wider than the available space. Vertical scrolling will be visible only if the table is given a Height or Max-Height that is less than the height of the table.

> See here for more information.
Table / Column Icons
Icons can be added to the table using the `<icon>` tag. Default icon appearance is set using the options below.

**Icon: Default**
Here you can select the default icon.

**Icon: Size**
Here you can set the default icon size.

**Icon: Color**
Here you can set the default icon color.

A) **Table Maker Settings** effect the whole table.
B) **Column Settings** effect only a single column.

> See here for more information.
Table / Column Buttons

Buttons can be added to the table using the `<button>` tag. Default button appearance is set using the options below.

**Button: Text**
Here you can set the default button text.

**Button: URL**
Here you can set the default button url.

**Button: Target**
Here you can set the default button target.

**Button: Width**
Here you can set the default button width. If set to *Text Width*, buttons will be as wide as their text. If set to *Cell Width*, buttons will stretch to fill their containing cell.

**Use Custom Styles For Buttons**
Here you can customise the appearance of the button. These settings are common to most Divi modules and are not discussed further here.

A) *Table Maker Settings* effect the whole table.
B) *Column Settings* effect only a single column.

> See here for more information.
Table / Column Images

Images can be added to the table using the `<image>` tag. Default image appearance is set using the options below.

**Image: Selection**
Here you can select images to use within table cells.

**Image: Quality**
Here you can set the table’s default image quality or resolution.

**Image: Proportion**
Here you can set the default image proportion.

**Image: Scale**
Here you can choose how the images are scaled. If set to *Size*, you can enter a custom size for the table images.

**Image: Size**
Here you can set a custom size for the images.

**Image: Position X & Y**
Here you can set the default horizontal and vertical image alignment.

A) *Table Maker Settings* effect the whole table.
B) *Column Settings* effect only a single column.

> See here for more information.
Design Tab

In this section of the documentation we'll go through the available settings in the Design Tab. Many of the settings in the Design Tab are available in both Table Maker Settings and the individual Column Settings.

When building the table you should use the Table Maker Settings first to configure and style your whole table. Then use the Column Settings to style individual columns only as necessary.

A) Table Maker Settings
Settings in the Table Maker Settings effect the whole table.

B) Column Settings
Settings in the Column Settings effect only a single column.

Note: We will not discuss the Sizing, Spacing, Border, Box Shadow, Filters, Transform, or Animation settings as they are common to most Divi modules.
Table Title

Title: Spacing
Here you can set the space between the table title and the table.

Title: Heading Level
Title: Font
Title: Font Weight
Title: Font Style
Title: Text Alignment
Title: Text Color
Title: Text Size
Title: Letter Spacing
Title: Line Height

These settings are common to most Divi modules and are not discussed further here.

> The table title can be enabled under the **Table Maker Setting > Content > Table Title** toggle.
Table Description

Description: Spacing
Here you can set the space between the table description and the table.

Description: Font
Description: Font Weight
Description: Font Style
Description: Text Alignment
Description: Text Color
Description: Text Size
Description: Letter Spacing
Description: Line Height
These settings are common to most Divi modules and are not discussed further here.

> The table description can be enabled under the Table Maker Settings > Content > Table Description toggle.
Table Accordion

Accordion: Toggle State
Here you can set whether the initial state of the accordion toggles should be opened or closed.

Accordion: Toggle Opened
Here you can set which of the accordion toggles should be opened. Toggles are numbered, starting with number one.

Accordion: Icon Alignment
Here you can set the accordion toggle icon alignment.

Accordion: Icon Size
Here you can set the accordion toggle icon size.

Accordion: Icon Color
Here you can set the accordion toggle icon color.

Accordion: Icon (Closed & Opened)
Here you can set the icon for when an accordion toggle is closed and opened.

> The table accordion can be enabled under the Table Maker Settings > Content > Table Responsive toggle.
Table Frame

Frame: Type
Here you can set how the table frame or grid will display. If set to Gaps, table cells will be separated by a gap of your choice, allowing background colors and images to show through. If set to Lines, table cells will be separated by a line of your choice.

A) Gap: Column
Here you can set the column gap.

A) Gap: Row
Here you can set the row gap.

B) Line: Style
Here you can set the line style.

B) Line: Color
Here you can set the line color.

B) Line: width
Here you can set the line width.
Table Stripes

**Stripes: Mode**
Here you can choose to apply a horizontal or vertical stripes effect to the table.

**Stripes: Responsive Mode**
Here you can choose the direction of the stripes effect at responsive sizes.

**Stripes: Order**
Here you can choose whether the stripes effect is applied to odd or even rows and columns.

**Stripes: Effect**
Here you can choose the type of stripes effect to apply. When *Tint* is selected the stripes effect will be a darker or lighter version of the existing table colors. When *Color* is selected you can choose a custom color for the stripes effect. When *Blend* is selected, the color you choose for the stripes effect will be blended with the existing table colors.

**Stripes: Tint**
Here you can set the stripes color as a tint of the existing table colors. Negative values will darken the existing colors. Positive values will lighten the existing colors.

**Stripes: Color (Not shown)**
Here you can set a custom color for the stripes effect. You can use the color selector’s transparency slider to create subtle color effects. The setting is visible only when *Color* is selected as the *Stripes: Effect*.

**Stripes: Apply To**
Here you can choose which parts of the table the stripes effect will be applied to.
Table Hover

**Hover: Mode**
Here you can choose to apply a horizontal or vertical hover effect to the table.

**Hover: Responsive Mode**
Here you can choose the direction of the hover effect at responsive sizes.

**Hover: Effect**
Here you can choose the type of hover effect to apply. When *Tint* is selected the hover effect will be a darker or lighter version of the existing table colors. When *Color* is selected you can choose a custom color for the hover effect. When *Blend* is selected, the color you choose for the hover effect will be blended with the existing table colors.

**Hover: Tint**
Here you can set the hover color as a tint of the existing table colors. Negative values will darken the existing colors. Positive values will lighten the existing colors.

**Hover: Color (Not shown)**
Here you can set a custom color for the hover effect. You can use the color selector’s transparency slider to create subtle color effects. The setting is visible only when *Color* is selected as the *Hover: Effect*.

**Hover: Apply To**
Here you can choose which parts of the table the hover effect will be applied to.
Table / Column Text & Cells

*Table Maker* tables have a full suite of text and cell styling settings which are grouped under the following toggles:

- **Table Text / Column Text**
- **Table Cells / Column Cells**
- **Column Header Text**
- **Column Header Cells**
- **Column Footer Text**
- **Column Footer Cells**
- **Row Header Text**
- **Row Header Cells**
- **Row Footer Text**
- **Row Footer Cells**

All settings found in these toggles are largely the same as each other. To avoid repetition in the following pages we show only the settings for **Table Text** and **Table Cells**.

A) **Table Maker Settings** effect the whole table.

B) **Column Settings** effect only a single column.
Table / Column Text

Here you control the appearance of table/column text.

Tbl/Col: Text Wrap
Here you can choose whether to allow table/column text to wrap to multiple lines.

Tbl/Col: Font
Tbl/Col: Font Weight
Tbl/Col: Font Style
Tbl/Col: Text Color
Tbl/Col: Text Size
Tbl/Col: Letter Spacing
Tbl/Col: Line Height

These settings are common to most Divi modules and are not discussed further here.

A) Table Maker Settings effect the whole table.
B) Column Settings effect only a single column.
Table / Column Cells
Here you control the appearance of table/column cells.

Tbl/Col: Background Color
Here you can set the table/column cell background color.

Tbl/Col: Horizontal Alignment
Here you can set the horizontal alignment of table/column cell content.

Tbl/Col: Vertical Alignment
Here you can set the vertical alignment of table/column cell content.

Tbl/Col: Padding
Here you can set the table/column cell padding.

Tbl/Col: Rounded Corners
Tbl/Col: Border Styles
Tbl/Col: Box Shadow
These settings are common to most Divi modules and are not discussed further here.

A) Table Maker Settings effect the whole table.
B) Column Settings effect only a single column.
Advanced Tab

In this section of the documentation we'll go through the available settings in the Advanced Tab. Some of the settings in the Advanced Tab are available in both Table Maker Settings and the individual Column Settings.

When building the table you should use the Table Maker Settings first to configure and style your whole table. Then use the Column Settings to style individual columns only as necessary.

A) Table Maker Settings
Settings in the Table Maker Settings effect the whole table.

B) Column Settings
Settings in the Column Settings effect only a single column.

Note: We will not discuss the CSS ID & Classes, Attributes, Conditions, Visibility, Transitions, Position, or Scroll Effects settings as they are common to most Divi modules.
**Custom CSS**

Here you can add custom CSS to customize the following table parts.

- Before
- Main Element
- After
- Title
- Description
- Table
- Table Blocks
- Table Cells / Column Cells
- Table Content / Column Content
- Column Header Cells
- Column Header Content
- Column Footer Cells
- Column Footer Content
- Row Header Cells
- Row Header Content
- Row Footer Cells
- Row Footer Content
- Table Icons / Column Icons
- Table Buttons / Column Buttons
- Table Images / Column Images

**A)** *Table Maker Settings* effect the whole table.

**B)** *Column Settings* effect only a single column.

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Table Content

In this section of the documentation we’ll explain how to add text, html, links, shortcodes, icons, buttons, and images to Table Maker tables.
Adding Text

A) Adding Text

*Table Maker* tables are made of columns. To add text content to a column, simply enter the text into the *Column Settings > Content > Column Content > Col: Rows* field. Rows are numbered so that one row in the editor equals one row in the table.

B) Adding Multiple Lines Of Text

To add multiple lines of text to a single cell you can use the HTML `<br>` tag, which can also be written as `<br />`.

> See next page for more information.
Adding HTML

The Column Settings > Content > Column Content > Col: Rows field is an HTML editor, so as well as entering plain text you can also use HTML to markup and style the table content.

Using HTML in the table content can greatly expand Table Maker’s creative possibilities. The examples shown on this page are not meant to be a tutorial but simply meant to give you a quick idea of what might be possible.

1) Header Text
2) Bold Text
3) Italic Text
4) Text Color
5) Font Weight
6) Line Break
7) Hyperlink
8) Unordered List

> If you are unfamiliar with HTML there are many tutorials available online.

> See next page for more information.
Adding Links

There are five ways to add links to table content.

1) Hyperlinks
Any content can be made into a link with standard HTML hyperlink notation.
> See more about hyperlinks here.

2) Cells
A single table cell can be made into a link with Table Maker's `<cell>` tag.
> See here for more information.

3) Icon
Icon links can be added to table content with Table Maker's `<icon>` tag.
> See here for more information.

4) Button
Button links can be added to table content with Table Maker's `<button>` tag.
> See here for more information.

5) Image
Image links can be added to table content with Table Maker's `<image>` tag.
> See here for more information.
Adding Shortcodes

*Table Maker* content can also include *Wordpress* shortcodes.

Shortcodes can be used to display elements from other third-party plugins. For example, you could use the *WooCommerce [add_to_cart]* shortcode to display an *Add To Cart* button in a table cell.

Shortcodes can also be used to create dynamic table content. For example, you could use the *Advanced Custom Fields [acf]* shortcode to bring custom field values into a table cell.

**Note:** Shortcodes will not preview in the *Visual Builder* but should display correctly on the front-end, in most cases. However, due to the huge variety of shortcodes available this functionality is not guaranteed to work in all cases and we cannot provide support for it when it doesn’t.
Adding Icons

Icons can be added using Table Maker’s `<icon>` tag.

1) Default Icon
   The default icon for the table and individual columns can be configured under the `Content > Table Icons` toggles.

2) Custom Icon
   The default icon can be overridden by entering an icon name between the opening and closing tags.

3) Icon Color
   The icon color can be set with the `color` attribute.

4) Icon Hover Color
   The icon hover color can be set with the `color-hover` attribute.

5) Icon Size
   The icon size can be set with the `size` attribute.

6) Icon Hover Size
   The icon hover size can be set with the `size-hover` attribute.

7) Icon Link
   The icon link and destination can be set with the `href` and `target` attributes.

> A complete list of available icons can be found on the Divi-Modules website.
Adding Buttons

Buttons can be added using Table Maker’s `<button>` tag.

1) Default Button
   > The default button for the table and individual columns can be configured under the `Content > Table Buttons` toggles.

2) Button Text
   The default button text can be overridden by entering custom text between the opening and closing tags.

3) Button Link
   The default button link and destination can be overridden with the `href` and `target` attributes.

4) Button Style
   The default button styles can be overridden with the `style` attribute.
Adding Images

A) **Image: Selection**
To add images to a table you first need add images to the *Table Maker Settings > Content > Table Images > Image: Selection* field. Images can then be added using *Table Maker's* `<image>` tag.

> The default image for the table can be configured under the *Content > Table Images* toggles.

> See next page for more information.
Adding Images (Continued)

Images can be added using *Table Maker’s* `<image>` tag.

1) Default Image
An image tag **without** a number between the tags will use the first image found in the *Image: Selection* field.

> See previous page for more information.

2) Image Number
An image tag **with** a number between the tags will use the *Nth* image based on the order in which it appears in the *Image: Selection* field. In the example opposite, the fourth image from the *Image: Selection* field will be used.

> See previous page for more information.

3) Image Title & Alt Text
The image title and alt text can be set with the *title* and *alt* attributes.

4) Image Link
The image link and destination can be set with the *href* and *target* attributes.

> The default image for the table can be configured under the *Content > Table Images* toggles.
Table Cells

In this section of the documentation we'll explain how to use Table Maker's `<cell>` tag to style, hide, link and merge individual table cells.
Cell Styling

Individual table cells can be styled using *Table Maker’s* `<cell>` tag. Styles can be specified using standard HTML inline-style notation or with *Table Maker’s* own built-in cell styling attributes.

1) **Cell Background**
The cell background can be set with the `background` attribute.

2) **Cell Text Color**
The cell text color can be set with the `color` attribute.

3) **Cell Border**
The cell border can be set with the `border` attribute.

4–7) **Cell Border Sides**
Individual cell border sides can be set with the `border-top`, `border-left`, `border-right` and `border-bottom` attributes.

8) **Inline-Styles**
Cells can also be styled using standard inline-style notation.

> If you are unfamiliar with inline-styles, there are many tutorials available online.
Cell Hiding

Individual table cells can be hidden using *Table Maker*'s `<cell>` tag and the `hide` attribute.

**Note:** Hidden cells are NOT removed from the DOM. They are hidden using CSS only and can therefore still be discovered with developer tools.
Cell Links

Individual table cells can be made into links using Table Maker's `<cell>` tag and the `href` and `target` attributes.

```html
<cell href="https://divi-modules.com" target="_self">
This is a link</cell>
```
Cell Merging

Table cells can be merged and made to span multiple columns and rows using Table Maker's `<cell>` tag and the `colspan` and `rowspan` attributes.

In this simple example notice how the words Foxtrot and Kilo are covered by the `colspan` in column 2, and the words Mike, November and Oscar are covered by the `rowspan` in column 4. Cells which are covered by a `colspan` or `rowspan` can be left empty or have placeholder text if you wish.

**Note:** You cannot merge cells across the boundary from one table part to another. For example, if you begin a `rowspan` within a Column Header, it cannot merge beyond the Column Header area into the Row Header or table body.
Troubleshooting

In this section of the documentation we'll explain some of the more common problems that *Table Maker* users experience when creating tables.

It's important to note that sometimes a table may look fine in the *Visual Builder* but display incorrectly on the front-end of the website. This is usually an indication of one of four common problems:

1) HTML entered by the user contains errors.
2) HTML entered by the user includes reserved characters.
3) HTML entered by the user includes smart-quotes, not inch-marks.
4) There is a plugin conflict of some kind.

Each of the above scenarios are discussed below.
Reserved Characters

When using HTML in your Table Maker content it’s not only important that it is entered correctly but also that you avoid using any characters which are reserved for use by the HTML language itself.

Some common characters which should not be used in Table Maker content include the less-than, greater-than, ampersand, quote, and apostrophe characters.

To use these characters in table content you should either replace them with Table Maker’s replacement characters or HTML entities, as shown in the chart opposite.

> See here for more information on HTML entities.

<table>
<thead>
<tr>
<th>CHARACTER NAME</th>
<th>CHARACTER SYMBOL</th>
<th>TABLE MAKER REPLACEMENT</th>
<th>HTML ENTITY NAME</th>
<th>HTML ENTITY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less-than</td>
<td>&lt;</td>
<td>{{lt}}</td>
<td>&lt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>Greater-than</td>
<td>&gt;</td>
<td>{{gt}}</td>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>Ampersand</td>
<td>&amp;</td>
<td>{{amp}}</td>
<td>&amp;</td>
<td>&amp;</td>
</tr>
<tr>
<td>Quote</td>
<td>&quot;</td>
<td>{{quot}}</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Apostrophe</td>
<td>'</td>
<td>{{apos}}</td>
<td>'</td>
<td>'</td>
</tr>
</tbody>
</table>

Example:

```
1 10 {{lt}} 50
2 50 {{gt}} 10
3 Salt {{amp}} Pepper
4 {{quot}}This is a quote{{quot}}
5 There{{apos}}'s

10 < 50
50 > 10
Salt & Pepper
"This is a quote"
There's
```

```
1 10 &lt; 50
2 50 &gt; 10
3 Salt &amp; Pepper
4 &quot;This is a quote&quot;
5 There&apos;s

10 < 50
50 > 10
Salt & Pepper
"This is a quote"
There's
```
Smart Quotes

When using HTML in your Table Maker content it’s important to be sure that any quotation marks used in HTML attributes are inch-marks and not smart-quotes.

A) Smart-Quotes
Smart-quotes appear as italicized quotation marks.

B) Inch-Marks
Inch-marks appear as straight quotation marks.

Although the visual difference between smart-quotes and inch-marks is subtle, if smart-quotes are used they could affect the appearance and proper functioning of the table.

Note: The replacing of inch-marks with smart-quotes sometimes occurs when copying and pasting content into the table rather than typing it in manually.

```
1. <cell href="https://divi-modules.com">Smart-Quotes</cell> ❌
2. <cell href="https://divi-modules.com">Inch-Marks</cell> ✔
```
Vertical Scrolling

Table scrolling is only visible when needed. While horizontal scrolling will be visible when the table is wider than the available space, vertical scrolling will only be visible if the table is given a *Height* or *Max-Height* that is less than the overall height of the table itself.

A) **No Scrollbars**
If no *Height* or *Max-Height* is given to the table then all table rows will flow down the page and vertical scrollbars will never be visible.

B) **Scrollbars**
If a *Height* or *Max-Height* that is less that the height of the table is given, vertical scrollbars will appear.
Plugin Conflicts

Leap by Ezoic
There is a plugin conflict with the Leap plugin. This plugin removes Table Maker’s default CSS styling, causing tables to display incorrectly on the front-end. The solution is to disabled Leap’s “CSS Optimization” and “Remove Unused CSS” options.

Broken Link Checker by WPMU
There is a plugin conflict with the Broken Link Checker plugin. This plugin breaks the layout of Table Maker tables which contain links. There are three possible solutions:

1) Disable Broken Link Checker when your site is live and only enable it occasionally to find broken links.

2) Go to the WP Admin > Settings > Link Checker > Which Links To Check > Exclusion List and add any used Table Maker links to the list.

3) Go to WP Admin > Tools > Broken Links and mark any used Table Maker links as Not Broken.
Known Issues

Global Tables
Tables which are saved to the Divi Library as a Global item may not display correctly on the front-end. If experiencing problems with tables in the Divi Library it is recommended to leave the Global option OFF.

Embedding Tables
Occasionally Divi-Modules customers request help with embedding Table Maker tables inside other modules, such as the Tabs, Toggle, or Accordion modules. While it may be technically possible to do this, it is not something that is officially supported. You are welcome to try but you do so at your own risk and we cannot provide support for it.

Translating Tables
Due to the way that table content is processed, Table Maker tables do not support the WPML plugin’s automatic translation mode. Instead, we recommend trying the WPML manual “Translating Your Site Yourself” mode or using a translation plugin such as Polylang.

Search Results
Occasionally, unprocessed Table Maker table content can display in website search results. The solution is to manually enter a page expert into the Excerpt field provided by Wordpress, rather than allowing it to be automatically generated.