OUR LOGO
These branding guidelines will help you determine the best way to use our logo.

SPACING CONSIDERATIONS
Keep at least a Kochava Star worth of space between the Logotype and other elements.

USE OF OUR BRAND MATERIALS
Please don't use our name, logos, or screenshots ("brand materials") in ways that may be confusing, misleading, or suggest our sponsorship, endorsement, or affiliation. And please don’t edit or change the Kochava logo — we like it how it is!

KOCHAVA LOGO COLORS
Kochava Black is #231f20
Kochava Red is #be202e

DO'S AND DONT'S
DO Where contrast is limited, the logo may be reversed to white
DONT Add other elements within the suggested spacing
DONT No overlapping elements or patterns
LOGO USAGE - SOLID

Please use the solid red star when using the logo in instances where the star within the logo is smaller than 30px or 3/8” in height.

DO'S AND DONT'S

- **DO**: Use the solid star logo for instances where the logo too small for the faceted version
LOGO USAGE

1. This is the primary version of the Kochava logo for use on white or light color backgrounds. This version, the black type and red star, is preferred.

2. The White logo with red star is preferred for use on dark color backgrounds, as well as dark areas within photographs.

3. The all white logo is preferred for colors contrasting with the Kochava red star.

4. Alternatively both “Kochava” and the star may be white or black depending on the relationship to the background color.

DO’S AND DONT’S

<table>
<thead>
<tr>
<th>DO</th>
<th>WHERE CONTRAST IS LIMITED, THE LOGO MAY BE REVISED TO WHITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONT</td>
<td>PLACE LOGO WHERE IT MAY CONFLICT WITH OTHER ELEMENTS</td>
</tr>
</tbody>
</table>
BRAND COLORS

When using any of these approved colors in association with the Kochava brand, please ensure that they are the precise colors defined herein.

FOR ALL CMYK/PRINT USE THE ATTACHED CMYK/PRINT GUIDELINES

DO'S AND DONT'S

DO
- Use red for Kochava star
- Kochava blue should be used for href links

DONT
- Use the RGB star for any print purposes