



300x600

KBB.com's Advertising Specifications

Mobile Vertical Video – 300x600

Note: Custom Ad Solution

Last updated: February 7, 2024



Description

The Mobile Vertical Video combines KBB.com's native styling/design with a half-page OEM video, creating a commanding presence in the mobile environment.

Media Specifications

Pages	New/Used Year, Make, Model Page (YMM) New/Used Year, Make, Model, Trim Page (YMMT) Owners Year, Make, Model, Trim Page (YMMT)
Duration	Any
Share of Voice	Exclusive Sponsorship; 100% of impressions Standard, Non-exclusive: less than 100% of available impressions
Geography	National DMA
Ad Serving	Site served
Lead Time	5 business days
Device	Mobile
Dimensions	300x600
Frequency Capping	No frequency capping
Additional Notes	No fourth-party pixels or calls may be added to ad tags without the prior written consent of Cox Automotive. Advertiser and/or agency is expressly prohibited from collecting any data from Cox Automotive including website data and user behavioral data, without the prior written consent of Cox Automotive.



Detailed Specifications

Mobile Vertical Video – 300x600

Deliverable Specifications

HEADER COPY:

- 35 characters max, including spaces

CALL-TO-ACTION (CTA) COPY:

- 15 characters max, including spaces

IMAGE:

- Jelly Image: 3/4 left-facing preferred, high resolution 400×200 PNG on transparent background; or high resolution 1920×1080 PNG on transparent background for internal resizing

LOGO:

- High resolution 400×147 PNG on transparent background; or high resolution 1920×1080 PNG on transparent background for internal resizing

VIDEO:

- Video file format: MP4 or MOV
- Length of video: Up to 15 seconds
- 15MB max
- Portrait/vertical
- 9:16 Aspect ratio: 360×640 or 720×1280
- Frame rate: 23.98 or 29.97 FPS
- Audio: Must be encoded at a volume less than or equal to -12 dB
- No black bars
- No letterboxing

TAGS:

- One impression tag
- One click tag – External CTA: Redirects to OEM site
- One click tracker – Internal CTA (Optional): Tracks KBB.com internal redirect

