

KBB.com Names 10 Best Luxury Cars Under \$35,000 Of 2015

IRVINE, Calif., April 15, 2015 /PRNewswire/ -- Luxury doesn't require spending big bucks anymore; with a strong influx of smaller, more affordable [luxury-brand cars](#) and crossovers/SUVs appearing on the market over the past year, there are more choices than ever before. In fact, this year Kelley Blue Book's expert editors lowered the cutoff of its annual [10 Best Luxury Cars Under \\$35,000](#) list from \$40,000 to \$35,000. Highlights include:

- Kelley Blue Book's KBB.com expert editors detail 10 2015 model-year luxury vehicles that are both affordable and comfortable, with modern style, features and efficiency. More than half the entries are all-new or redesigned for 2015, and four of the five crossovers/SUVs didn't even exist in 2014.
- Each 2015 luxury vehicle on the list has a starting price under \$35,000, dropping from \$40,000 from the previous year's list.
- Each featured model details fuel economy (city/highway/combined), horsepower, pricing information, photos, links to expert and consumer reviews, and more.
- Specific models featured include: 2015 BMW 2 Series, 2015 Acura RDX, 2015 Audi Q3, 2015 Lincoln MKC, 2015 Mercedes-Benz CLA-Class, 2015 Acura TLX, 2015 Mercedes-Benz GLA-Class, 2015 Cadillac ATS, 2015 Audi A3, 2015 Lexus NX.

For more information and news from Kelley Blue Book's KBB.com, visit www.kbb.com/media/, follow us on Twitter at [www.twitter.com/kelleybluebook](https://twitter.com/kelleybluebook) (or @kelleybluebook), like our page on Facebook at www.facebook.com/kbb, and get updates on Google+ at <https://plus.google.com/+kbb>.




Kelley Blue Book
KBB.COM
The Trusted Resource

Logo - <http://photos.prnewswire.com/prnh/20121108/LA08161LOGO>

SOURCE Kelley Blue Book

For further information: Media Contacts, Chintan Talati, 949-267-4855, chintan.talati@kbb.com or Joanna Pinkham, 404-568-7135, joanna.pinkham@kbb.com, or Brenna Robinson, 949-267-4781, brenna.robinson@kbb.com

Additional assets available online:  [Photos \(1\)](#)