

Press Release

FOR IMMEDIATE RELEASE

**Newport Driving School Receives 2016 Best of Newport Beach Award**

Newport Beach Award Program Honors the Achievement

NEWPORT BEACH February 18, 2016 -- Newport Driving

School has been selected for the 2016 Best of Newport Beach

Award in the Driving Instruction category by the Newport Beach

Award Program.

Each year, the Newport Beach Award Program identifies

companies that we believe have achieved exceptional marketing

success in their local community and business category. These are

local companies that enhance the positive image of small business

through service to their customers and our community. These

exceptional companies help make the Newport Beach area a great

place to live, work and play.

Various sources of information were gathered and analyzed to

choose the winners in each category. The 2016 Newport Beach

Award Program focuses on quality, not quantity. Winners are

determined based on the information gathered both internally by

the Newport Beach Award Program and data provided by third

parties.

**About Newport Beach Award Program**

The Newport Beach Award Program is an annual awards program

honoring the achievements and accomplishments of local

businesses throughout the Newport Beach area. Recognition is

given to those companies that have shown the ability to use their

best practices and implemented programs to generate competitive

advantages and long-term value.

The Newport Beach Award Program was established to recognize

the best of local businesses in our community. Our organization

works exclusively with local business owners, trade groups,

professional associations and other business advertising and

marketing groups. Our mission is to recognize the small business

community's contributions to the U.S. economy.

SOURCE: Newport Beach Award Program

CONTACT:

Newport Beach Award Program

Email: [PublicRelations@awardconnections.org](mailto:PublicRelations@awardconnections.org)

URL: <http://www.awardconnections.org>

###