

200 Holleder Parkway, Rochester, New York 14615

CONTACT: Kim Rudd / Hillary Goldstein

Executive Assistant (585) 784-3324

Investors and Media: Melanie Dambre

FTI Consulting (212) 850-5600

FOR IMMEDIATE RELEASE

MONRO, INC. TO REPORT FOURTH QUARTER AND FISCAL 2021 EARNINGS ON MAY 20, 2021

ROCHESTER, N.Y. – May 6, 2021 – Monro, Inc. (Nasdaq: MNRO), a leading provider of automotive undercar repair and tire services, will release its fiscal 2021 fourth quarter and full-year earnings on May 20, 2021. The Company will host a conference call and audio webcast on Thursday, May 20, 2021 at 8:30 a.m. Eastern Time.

The conference call may be accessed by dialing 1-877-425-9470 and using the required passcode 13719603. A replay will be available approximately two hours after the recording through Thursday, June 3, 2021 and can be accessed by dialing 1-844-512-2921 and using the required passcode of 13719603. The live conference call and replay can also be accessed via audio webcast at the Investors section of the Company's website, located at corporate.monro.com. An archive will be available at this website through June 3, 2021.

About Monro, Inc.

Headquartered in Rochester, New York, Monro is a chain of 1,293 company-operated stores, 96 franchised locations, seven wholesale locations and three retread facilities providing automotive undercar repair and tire sales and services. The Company operates in 32 states, serving the MidAtlantic and New England regions and portions of the Great Lakes, Midwest, Southeast and Western United States. The predecessor to the Company was founded by Charles J. August in 1957 as a Midas Muffler franchise. In 1966, Monro began to diversify into a full line of undercar repair services. The Company has experienced significant growth in recent years through



200 Holleder Parkway, Rochester, New York 14615

acquisitions and, to a lesser extent, the opening of newly constructed stores. The Company went public in 1991 and trades on The Nasdaq Stock Market under the symbol MNRO.

###