

FAT TIRE GOLF SCOOTER TO EXHIBIT AT 2022 PGA SHOW AND SHOWCASE THE LATEST SINGLE-RIDER GOLF OPTIONS

Phoenix, AZ Dec. 2021) – Fat Tire Golf Scooter announced today plans to exhibit at the 2022 PGA Show, Jan. 25-28, in Orlando, Fla. Fat Tire Golf Scooter will join more than 600 golf brands and thousands of PGA Professionals, golf buyers and industry leaders at the 69th edition of golf's longest running, most influential global business gathering.

Company president Kurt Budday is pleased to debut it's single-rider golf options to golf's most influential retailers from around the world, and the opportunity to demonstrate the value of our products to a worldwide audience.

From Wednesday, Jan. 26 to Friday, Jan. 28, Fat Tire Golf Scooter will exhibit our single-rider scooters and carts in booth number 2848 on the show floor within the Equipment Hall at the Orange County Convention Center.

About PGA Golf Exhibitions

The PGA Show, PGA Buying & Education Summit and PGA Show Connects are organized in partnership by PGA Golf Exhibitions and the PGA of America. Since its inception in 1954, the PGA Show has grown into the largest annual business event for the global golf industry. Regional PGA Show Buying & Education Summits and the PGA Show Connects digital platform connect the industry year-round and drive business leading up to the annual PGA Show. Learn more at PGAShow.com and follow us on Twitter, Instagram and Facebook.

About Fat Tire Golf Scooter

Phoenix, Arizona based Fat Tire Golf Scooter introduced the first Fat-Tire Golf Scooter at the 2017 PGA Show in Las Vegas and has since grown into the leader in Single-Rider Golf. The addition of our 3-wheel Rebel Trike and 4-wheel SR4 Cart have significantly opened our market to a wide demographic of golfers. Our scooters are now available at golf courses and dealers throughout the U.S. and Canada.

CONTACT INFORMATION:

Fat Tire Golf Scooter, Kurt Budday 602-826-0222 kurt@fattiregolfscooter.com

PGA Show: Sherry Major, (716) 662-3855, sherry.major@rxglobal.com