C-21x BIKE

The adidas C-21x is built to deliver the optimum indoor cycling experience



 \oplus

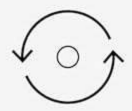
SMOOTH FLYWHEL



Large 35lb / 16kg rear-drive flywheel



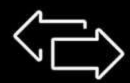
Simulates the feeling of an outdoor bike



Stores kinetic energy and maintains momentum for a smooth cycling motion and consistent cadence



TAILOR + TRACK



8 manual resistance levels adjust the intensity



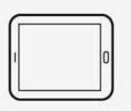
Console feedback includes: speed, time, distance, calories, pulse and RPM



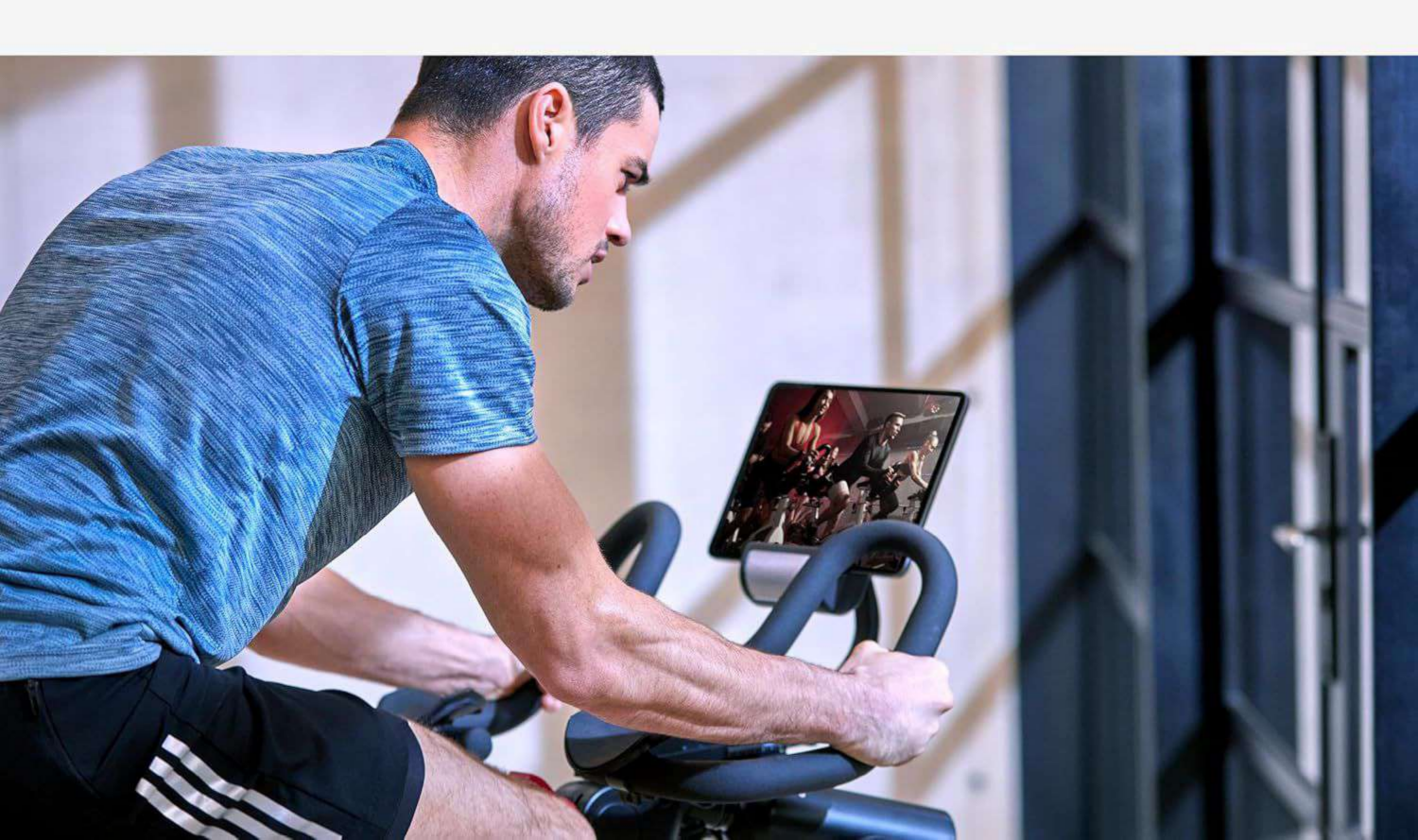
Target modes: time, distance, calories, & pulse



TABLET HOLDER



Tablet holder with optimum viewing angle allows you to follow your favorite workout apps or movies



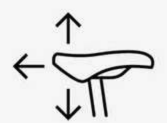
HIGH-GRIP PEDALS



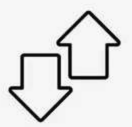
Jendel pedals with adjustable strap & cage provides grip needed when switching position



SPRINT SADDLE



Sprint saddle with vertical and horizontal adjustment for maximum range of movement



77cm - 92cm / 30.3" - 36.2" saddle height range to suit all rider heights





ZWIFT COMPATIBLE





Immersive, video game style cycling



1000+ workouts curated by elite coaches



Global connectivity with group runs & races



^{*}Zwift subscription required

KINOMAP COMPATIBLE





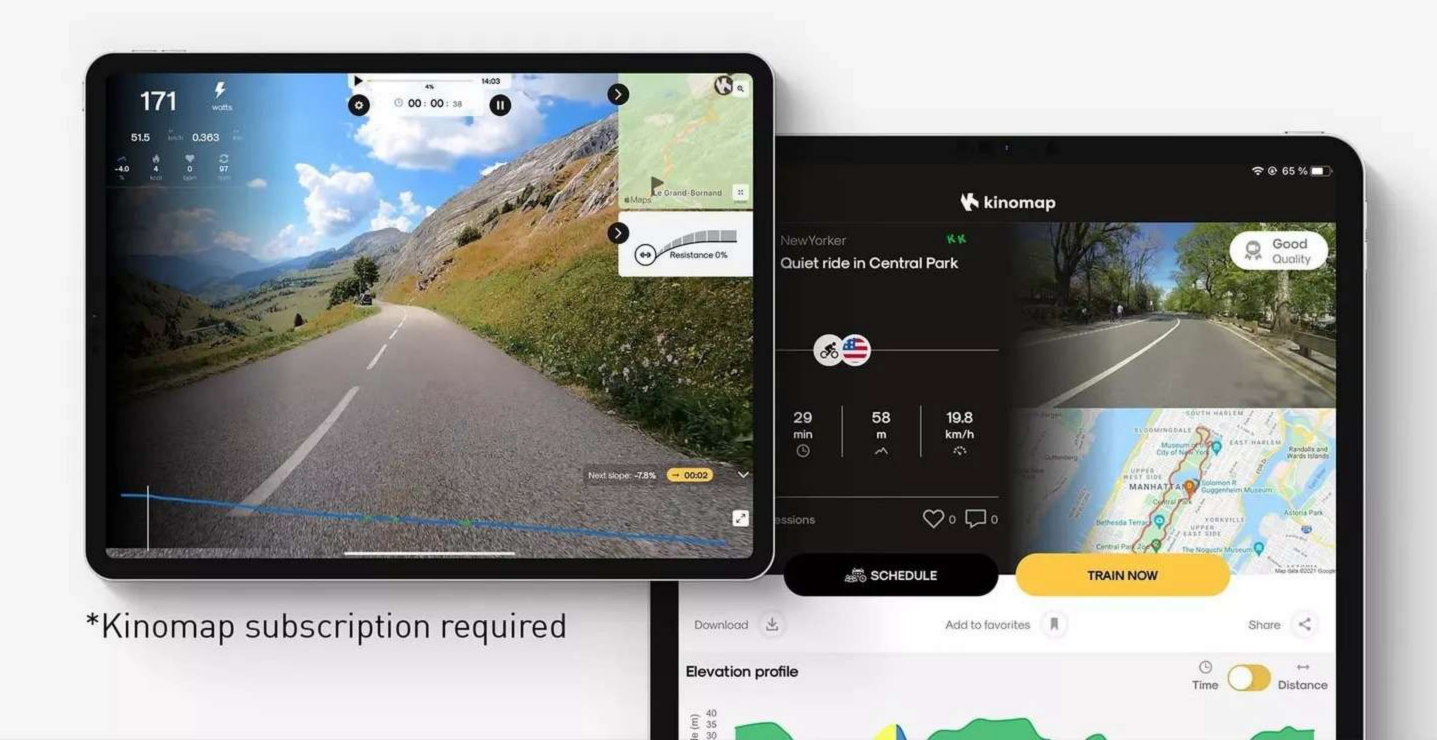
Cycle all over the world with 1000s of real routes



Workouts, coaching & interval training



Challenge your friends with multiplayer mode & share your achievements



PELOTON COMPATIBLE





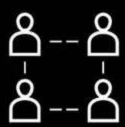
Thousands of classes live & on-demand



Motivational, expert level instructors



Curated programmes to suit your fitness level



Global community that inspires you

*Peloton subscription required



DIMENSIONS



ADDITIONAL FEATURES



Jendel pedals with adjustable strap & cage



Armrests support multiple riding positions



Signature Ultra Series red LED lighting



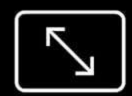
Supplied chest strap provides heart rate data



Dependable build quality - 330lb max. user weight



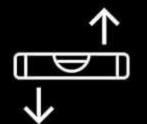
Built-in wheels + grip bar for maneuvering



Clear LCD screen



2 water bottle holders



Floor level adjustment