



ULTRA SERIES

T-1 FOLDING TREADMILL

The perfect platform
for space-conscious
runners



CONNECTED FITNESS



Integrated tablet holder provides an optimum viewing angle, ideal for following compatible connected fitness apps



EXCLUSIVE OFFER: 60-DAYS FREE MEMBERSHIP

Redeem your in-box promo code on the Kinomap website to activate

KINOMAP COMPATIBLE



Train all over the world with scenic real-life routes - join group races, free run or follow a structured workout plan



Follow on your phone, tablet, or TV



*Kinomap subscription required

ZWIFT COMPATIBLE



Immersive, video game style training in virtual worlds, from alpine mountains to futuristic cities



Global connectivity with group runs and races



Follow on your phone, tablet, or TV



*Zwift subscription required

ADIDAS CONSOLE+

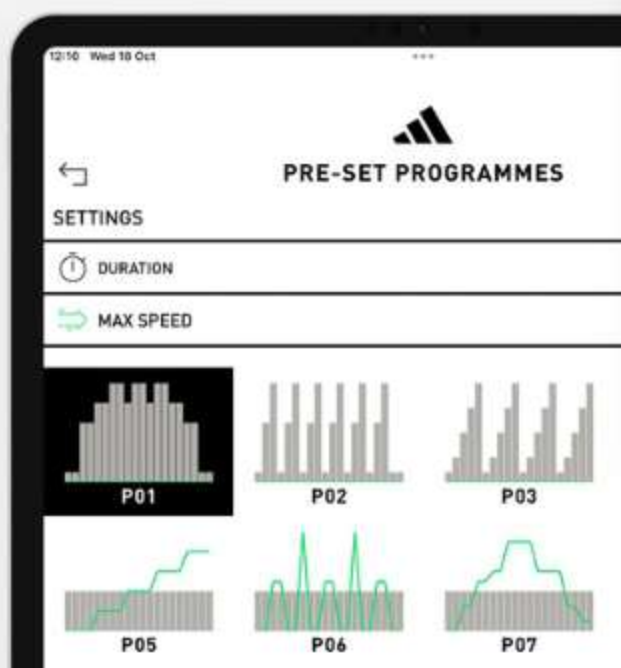


Connects to your treadmill via your phone or tablet, for enhanced console features & workout tracking



Sync workout data with Apple Health, Google Fit, Strava, and more

WATCH THE
APP VIDEO



TAILOR + TRACK



12 pre-set programmes to keep you motivated



Touch-sensitive buttons allow you to control your run with ease



Rotating dial interface fine-tunes your run whilst displaying live performance feedback



COMPACT DESIGN



Ultra-compact design folds flat for easier storage when not in use



Folded dimensions:
151 x 75 x 31 cm



RELIABLE MOTOR



2php with a 15kph / 9.3mph max. speed



Brushless motor is more reliable, energy efficient, and quieter than a standard motor



Motorised incline adjustment with 12 levels



ADDITIONAL FEATURES



Integrated pulse sensors on the handles



Wireless heart rate receiver for use with a monitor



Pre-set speed and incline shortcut keys



Easy to move around with built-in wheels



Solid build quality: 120kg / 265lb max. user weight



No assembly required: unbox, unfold, & run



Cushioned running deck



2 water bottle holders



Floor level adjustment

SETUP



No assembly or tools required – simply unbox, unfold, and run



Spacious 120 x 46cm running area

