RI-KEYX-20

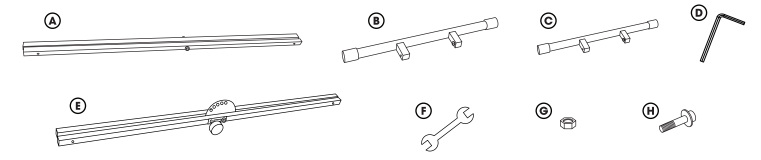
DOUBLE-X KEYBOARD STAND WITH ERGONOMIC ADJUST ASSEMBLY INSTRUCTIONS



GENERAL INTRODUCTION:

The Rok-It Double-X Keyboard Stand combines durability, convenience, and stability for musicians of all levels. Built with a heavy-duty, double-braced steel X-frame, this stand delivers exceptional strength and reliability, supporting up to 320 lb (145.2 kg) with ease. The ergonomic trigger height adjust mechanism allows for quick and seamless adjustments, making it effortless to switch between seated and standing playing positions. Designed for maximum stability, the stand features rubber sleeves and feet to prevent slipping, ensuring your keyboard and stand stay secure even during the most intense performances. Whether in the studio or on stage, the Rok-It Double-X Keyboard Stand is the ultimate blend of functionality and performance.

COMPONENTS:



ASSEMBLY INSTRUCTIONS:

Lock Disc Clutch X-Leg (E) into an open position for ease of setup and balance of stand.

Take bottom right Foot (B) with Yellow sticker and fit onto the X-Leg. Line up the Yellow sticker on foot with Yellow sticker on X-Leg. Secure in place with Bolt (H) using the Allen Key (D). Tighten Bolts with a Nut (G) on the opposite end using a Wrench (F).

Take bottom left Foot (B) with Green sticker and fit onto the X-Leg. Line up the Green sticker on foot with Green sticker on X-Leg. Secure in place with Bolt (H) using the Allen Key (D). Tighten Bolts with a Nut (G) on the opposite end using a Wrench (F).

DOUBLE-X MODELS ONLY:

Repeat Steps 1-3 for the rear X-Leg. Continue to Step 4.

Take top right Arm (C) with Orange sticker and fit it on the X-Leg. Line up the Orange sticker on Arm with Orange sticker on X-Leg. Secure in place with Bolt (H) using the Allen Key (D). Tighten Bolts with a Nut (G) on the opposite end using a Wrench (F).

Take top left Arm (C) with Blue sticker and fit it on the X-Leg. Line up the Blue sticker on Arm with Blue sticker on X-Leg. Secure in place with Bolt (H) using the Allen Key (D). Tighten Bolts with a Nut (G) on the opposite end using a Wrench (F).

