## kalon

## ASSEMBLY **INSTRUCTIONS DIVAN TWIN**

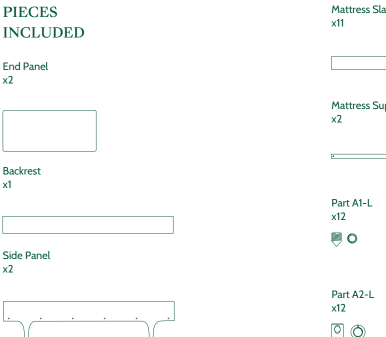
Model Nº: Divan Twin 143 | KALON STUDIOS www.kalonstudios.com | studio@kalonstudios.com P.O. Box 421462 | Los Angeles | CA 90042 | 866.514.2034

## ENTIRELY ORIGINAL. **DESIGN FOR** A SUSTAINABLE CULTURE.

Made with uncompromising craftsmanship by traditional woodworkers in the USA from 100% sustainably-harvested, solid, domestic wood, the Divan Twin is a celebration of craft and contemporary American woodworking.

The unique character of the natural material is an integral part of the design that will only improve with age and use.

As with all of our pieces, we used the most sustainable materials and methods available. This piece is manufactured in America, upholding the long-standing regional tradition of furniture making and the craftspeople who are a part of it. Designed to be as socially and environmentally responsible as it is beautiful, this piece was built to last for generations of use.



Assembly requires two people.

x1

Step 1 Attaching Hardware Begin with the Headboard and Footboard. Screw parts B into holes along inner face of Headboard and Footboard. Insert parts A2 into large holes along inner face of Side Panels and Backrest. The Backrest is reversible so that parts A2 can be either inwards or outwards facing.

Step 2 Frame Assembly Place Side Panels and Backrest against Headboard and Footboard, sliding parts B into available holes on ends of Side Panels and Backrest and into parts A2. Please take care to align the through hole in part B with the available hole in Part A2. Using supplied Small Allen Key, screw parts A1 into A2. Screw until tight.

Step 3 Attaching Mattress Support Rails There are two mattress height options, select your prefered height and attach Mattress Support Rails to Side Panels using parts C. Using a phillips head screwdriver, turn to tighten.

Step 4 Mattress Slats Lay Mattress Slats on top of Mattress Support Rails, using the available recesses to evenly place rails.

**CAUTION** Please use caution when assembling beds. Ensure that Side Panels and Backrest are properly supported and prevented from racking throughout the assembly process. . Allowing lateral stress (racking) on part B may cause damage to the Head and Foot boards and compromise proper assembly.

