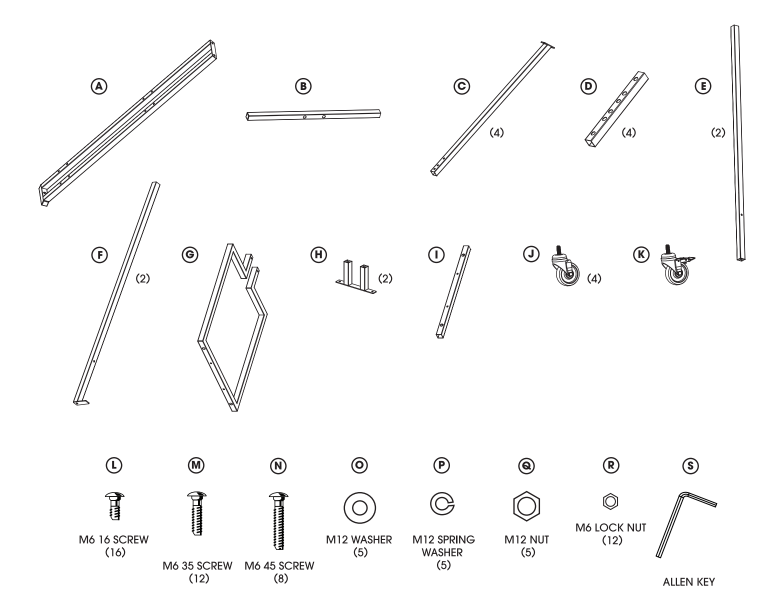
GFW-MUSSTD-CART25 SHEET MUSIC STAND ASSEMBLY INSTRUCTIONS

GATOR FRAMEWORKS

GENERAL INTRODUCTION:

Moving and storing music stands is a challenge all ensembles face, but the Gator Frameworks Sheet Music Stand Cart makes easy work of these laborious tasks. With a durable steel frame, this cart is ready to handle the daily use required of teachers, worship leaders, and professional musicians. Holding up to 25 stands, this cart makes transporting and storing stands both easier and safer for musicians of all ages. Gator Frameworks is ready to help take you from the practice hall to the performance hall!

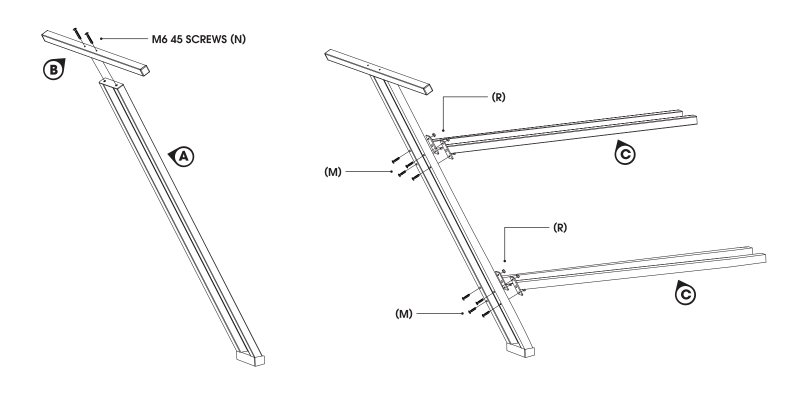
COMPONENTS:



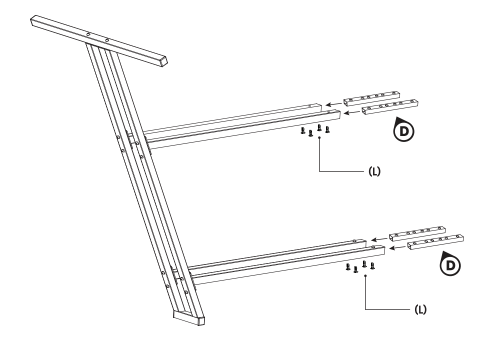
ASSEMBLY INSTRUCTIONS:

Attach parts <u>A</u> to <u>B</u> using two (2) M6 45 screws (N).

Attach parts <u>C</u> to part <u>A</u> using eight (8) M6 45 screws (N) and eight (8) lock nuts (R).



Insert parts **D** into **C** and use four M6 16 screws (L) to fasten the parts together. Repeat on both sets of bars.



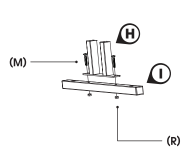
ASSEMBLY INSTRUCTIONS:

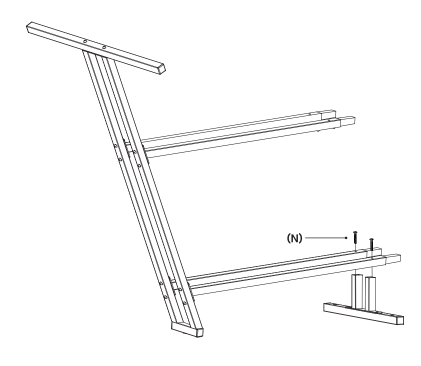
4)-

Attach parts \underline{H} to \underline{I} using two (2) M6 35 screws (M) and two (2) lock nuts (R).

(5)

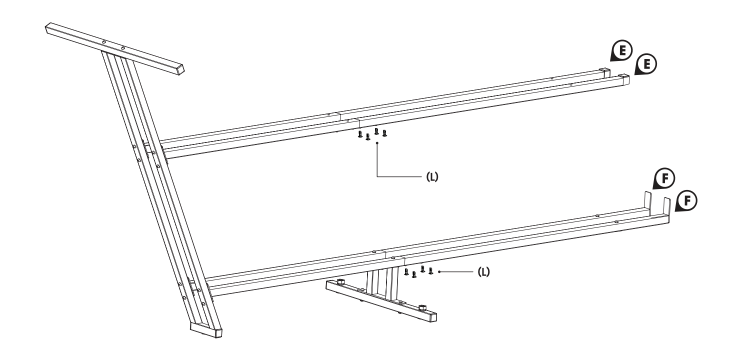
Attach the assembled parts to the bottom pair of parts $\underline{\textbf{C}}$ using two (2) M6 45 screws (N).





(6)

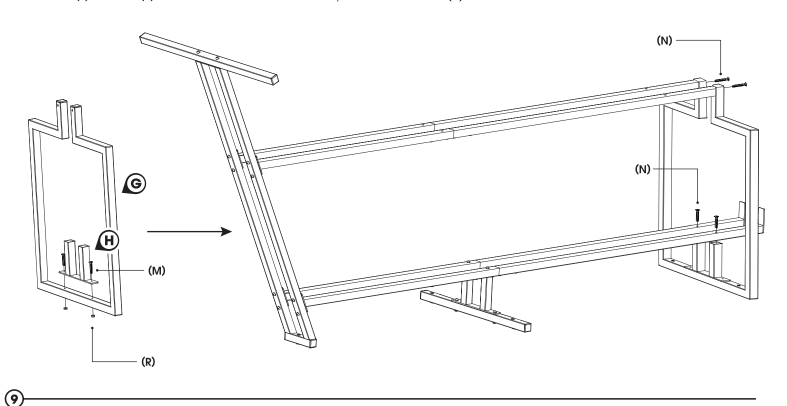
Attach $\underline{\mathbf{E}}$ and $\underline{\mathbf{F}}$ to the exposed part of parts $\underline{\mathbf{D}}$ using four (4) M6 16 screws (L).



ASSEMBLY INSTRUCTIONS:

Attach parts <u>H</u> to <u>G</u> using two (2) M6 35 screws (M) and two (2) lock nuts (R).

Attach the assembled parts to the end of parts $\underline{\mathbf{E}}$ and $\underline{\mathbf{F}}$ using two (2) pairs of M6 45 screws (N).



Attach wheels **J** and **K** using the M12 washers (O), M12 spring washers (P), and M12 nuts (Q) in the order as shown below.

(8)

