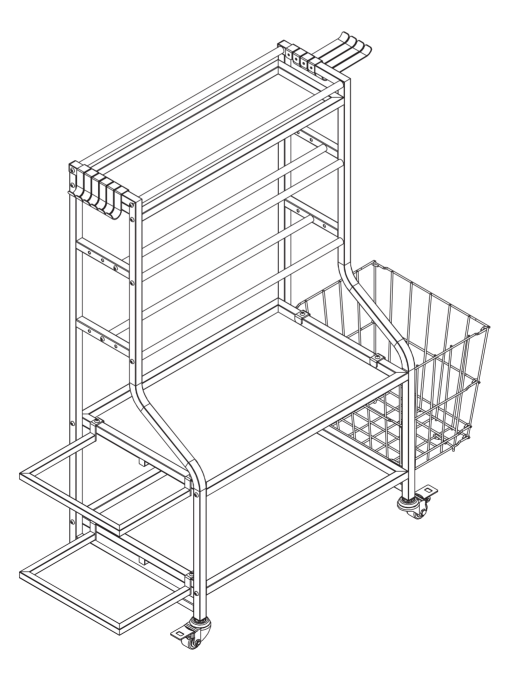
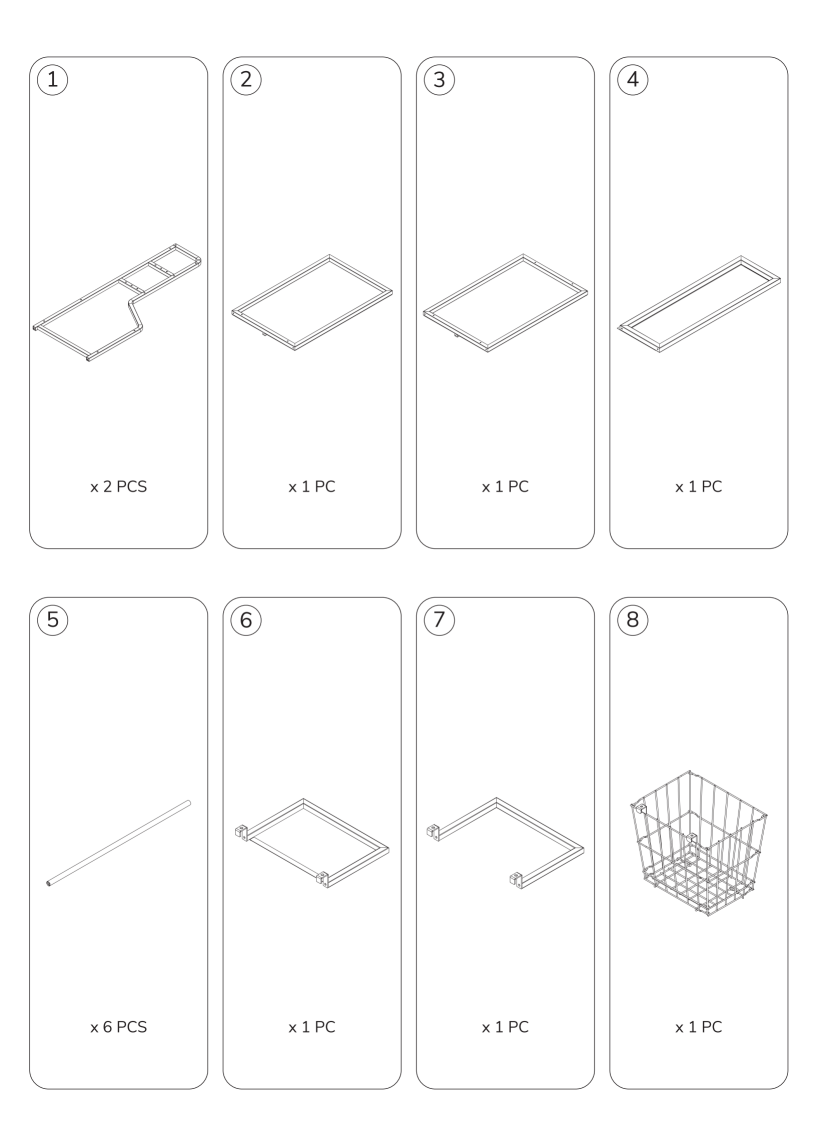
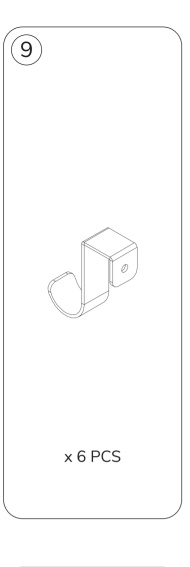
DUMBBELL HOME GYM STORAGE RACK

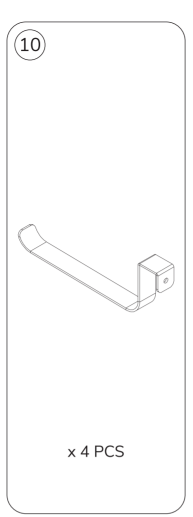
ASSEMBLY MANUAL

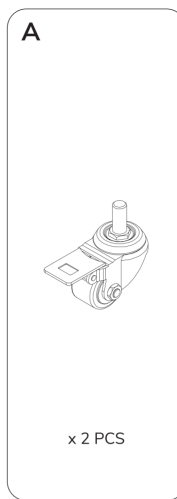


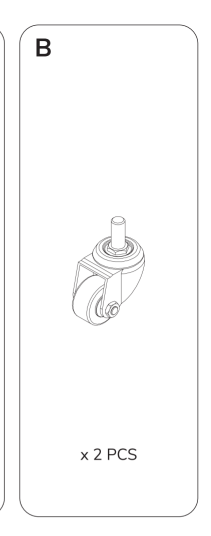


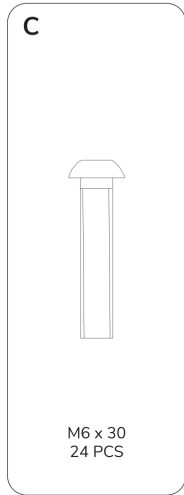


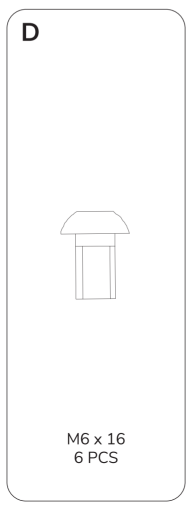


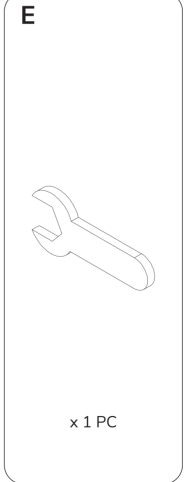


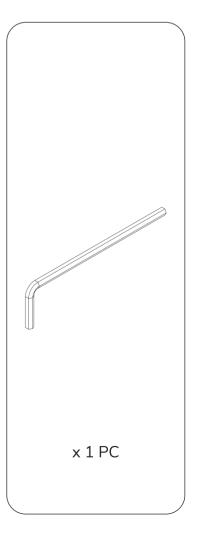


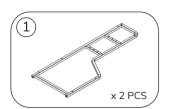




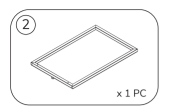


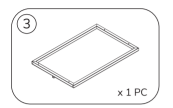


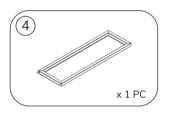


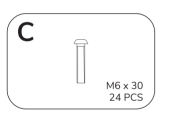


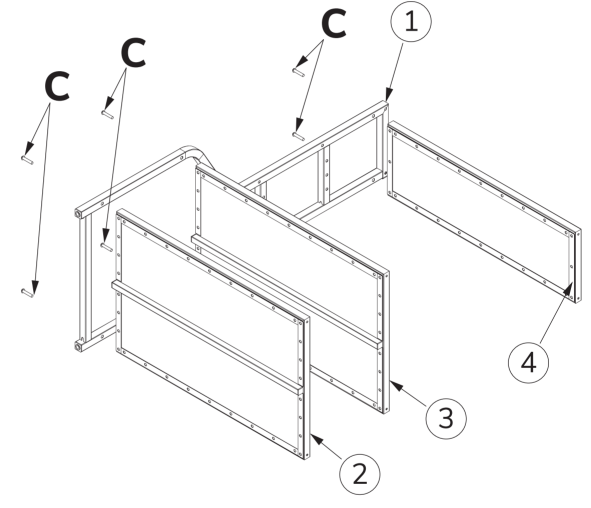
Attach 234 to 1 and tighten to 100% with ${\bf C}$

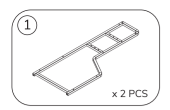




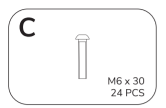


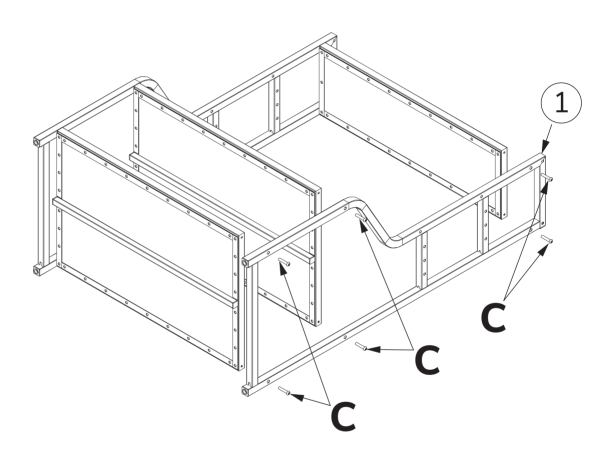


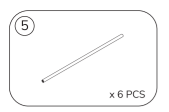




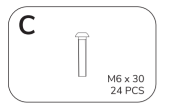
Take another 1 and attach it to the other side and tighten to 50% with C

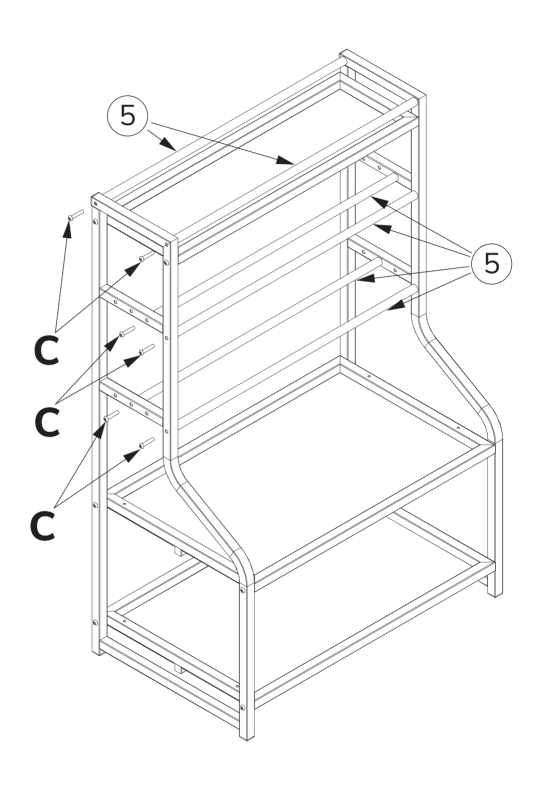


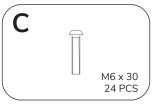




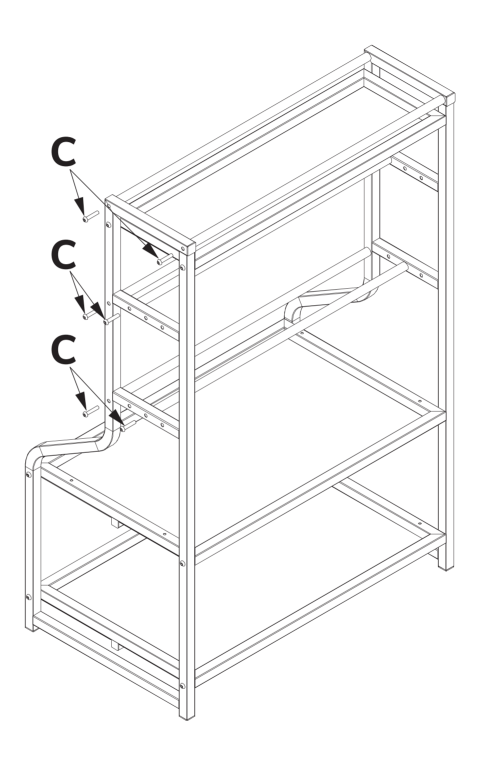
Take 6 pcs of $\bigcirc{5}$ and attach them to $\bigcirc{1}$ and tighten to 50% with $\bigcirc{\textbf{C}}$







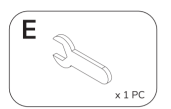
Tighten the other sides of 5 to 100% with **C** and tighten all loose **C** to 100%

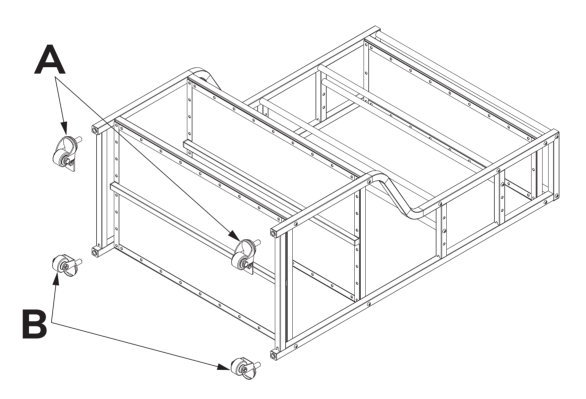


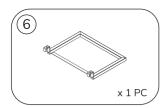


Attach $f A \, B$ to f 1, and place part f E between the $f A \, B$ and f 1









Attach 6 7 8 into part 1 sides and tighten to 100% with D . Hang 9 10 to the sides

