

Mechanical Clock

Tick, tock, team! Engage in a hands-on activity where communication and collaboration synchronize to build precision timepieces!

Welcome to Mechanical Clock Challenge! Get ready for an exciting and challenging team-building activity that will test your team's problem-solving skills, communication abilities, and collaboration.

How it Works:

The activity is focused on building a model tourbillon clock, a complex mechanical device used to measure time accurately. The teams will be provided with cardboard cut-outs of all the parts required to assemble the clock. However, the catch is that the instructions will be incomplete, and the team will need to figure out the correct assembly sequence to build the clock.

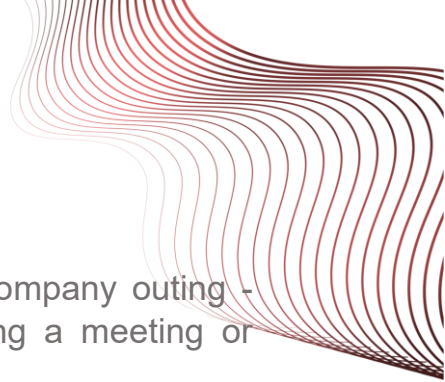
To make it more interesting, teams will also have to create their own unique design for the clock, such as incorporating their company logo or using their team's colors. They will have to work together to come up with the best design that stands out from the other teams.

The activity will take approximately one hour, with the objective of encouraging teamwork, communication, and problem-solving skills among team members. The team that completes the clock with the most accuracy and efficiency and has the most creative design will be declared the winner.



Activity Details:

Duration	Group Size	Physicality	Venue
60 min	10 – 1000	Low	Indoor



This Activity is Ideal for:

Staff gathering - Building new teams - Staff celebration - Company outing - Teams development - Improving communication - Energizing a meeting or conference - Public holidays - School trips - Birthday parties.

Tailoring:

Mazecs activities are all about customization. Would you like specific duration, special event requirements, elements of company branding, culture theme and/or mission statement woven into your team building program? Just tell us what you have in mind.