



International Robotic Olympiad 2015

Land-based Robot Competition Rules (V5.1) (Secondary School Division)

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General Rules

Game Rules

1. Single motor category robots may use only one set of motor-gear box.
2. Multi-motor category robots may use over two sets of motor-gear boxes, but only two sets of them for the walking actions.
3. All contestants should wear uniform during the competition.
4. Name list of the student contestants should not be altered without the Organizer's permission.
5. Contestants not accompanied by their instructors or teachers are not allowed to take part in the competition.
6. Instructors or teachers cannot enter the restriction area to instruct students to play the game.
7. Judges have the right to give warning or disqualify the contestants, instructors or teachers who do not obey the rules or the decision of the judges.

Robot Rules

8. All participating robots may only move in walking mode except the worm robot.
9. Except for the servo motor robot group, all participating robots must use Tamiya70093 gear box (203.7:1, 58.2:1, 16.6:1) and its matching motor for competition. The gear ratio may only be adjusted in accordance to the manufacturer's instructions. Contestants are not allowed to modify the motor or the gear box in any way. Gearbox should be exposed and cannot be sealed. Transparent materials must be used if gear box is to be sealed. Before and after the game, sealed gear box must be disassembled for checking.
10. Prior to the matches, all participants must submit their robots for inspection by the judges. These robots are then kept in a designated location. When the matches begin, participants may take their robots away from the designated location to the game field for competition. These robots must be returned to the same designated location after the competition. All these participating robots will then be sent to the testing centre by the judges for motor performance check. -
11. Participating robot and motor will be dissembled for further inspection if the performance of the motor is found exceeding that of the original motor. Participants will be disqualified if found not using original motor or additional devices are used for the competition and a three-year suspension penalty will be served to both the participants and their schools.
12. All motors must pass the power consumption check. The motor cannot consume more than 280mA when 3V supplied by the power regulator.
13. The weight of the robot means the total weight including all accessories and parts. (Including batteries)
14. Participating robots must comply with the dimensions, weights and specific requirements set by the Organizer.
15. All robots cannot add on control devices not approved by the Organizer. All wireless installations must be able to alter frequency channels. Transmitters found interfering must be immediately changed channel; otherwise it would be disqualified for the competition. 2.4GHz wireless remote control device are recommended. All approved models of electronic controller accessories, wireless installations and their suppliers would be announced on the website.
16. The competition aims to encourage participants to apply their science and technology knowledge to create and build their own robots. Through this process, their ability, skill set and experience of building robots will further be enhanced. As such, any robotic kits available in the markets are not allowed to be used in the competition. Except for screws, nuts, washer and gear box, the mechanical parts (including perforated plastic strip or metal strip) of the robots must be made by the participating students from raw materials themselves. No ready-made model nor toy be used as the major part of the robot. However, decorative accessories from ready-made toy components may be used but not exceeding 30% of the overall parts of the robot.
17. In the "Hand Generator Category Competitions", more than one student contestants are allowed to operate the hand generator. They can change at any time.
18. Pneumatic device cannot be used.





Other Points to Note

19. Hand generators (attachment 1) and batteries provided by the Organizer should only be used in the national competition. (Batteries will be prepared by contestants in regional competition.)
20. Registration number of the robot must be engraved or printed with permanent ink on its chassis.
21. The Organizer may check robots on their design any time after registration. Units found not meeting specifications would be disqualified for the competition.
22. The Organizer reserves the right to use all participating items for marketing and publicity purposes.
23. Violation of the above rules would lead to immediate disqualification of the competition and its result.
24. The Organizer reserves the right to modify the game rules and announce them on its website.





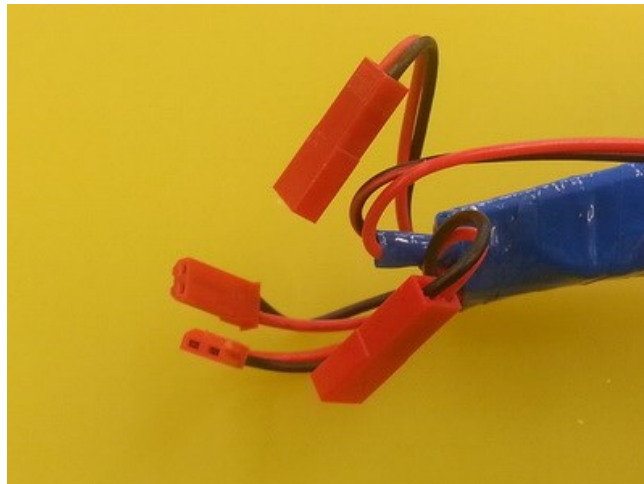
Hand Generator

Attachment 1

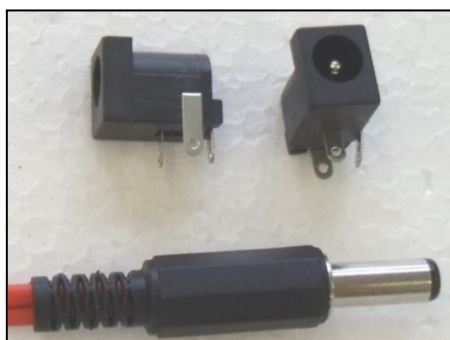
5



24V 350rpm Hand Generator



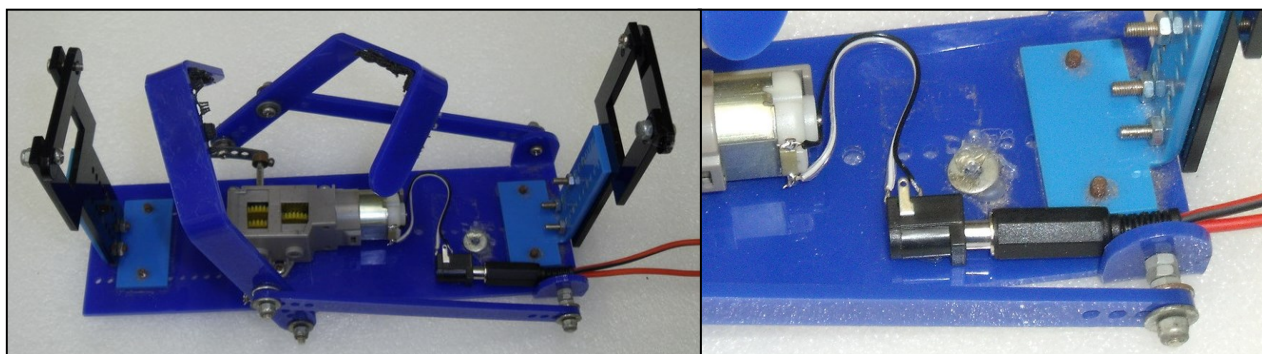
Exchange the plugs to change the polarity and turning direction of handle



2.1mm plug and socket



Different types of 2.1mm socket



Each Single Motor Robot should be equipped with a 2.1mm socket for the plug of hand generator.





Individual competition rules

Category A: Single Motor Robot (for students at Junior Secondary 2 or below)

1. Hand Generator 2 legs Robot Short Distance Run Competition
2. Robot Horse Relay Competition
3. Hand Generator Robot Tug-of-War Competition
4. Hand Generator Triathlon Robot Relay Competition
5. Hand Generator Single Motor Robot Appearance Design Competition
6. Hand Generator Worm Robot Short Distance Run Competition
7. Hand Generator Worm Robot Appearance Design Competition

Category B: Multi-motor Robot (for students at Senior Secondary 3 or below)

8. Robot Combat Competition
9. Planet Exploration Competition
10. Multi-motor Robot Appearance Design Competition

Category C: Wireless Controlled Robot (for students at Senior Secondary 3 or below)

11. Robot Soccer Competition
12. Robot Penalty shoot-out Competition
13. Robot Basketball Competition

Category D: Servo Motor Robot (for students at Senior Secondary 3 or below)

14. Multi-leg Servo Motor Robot Short Distance Run Competition
15. C- shape Foot Two legs Servo motor Robot Short Distance Run Competition
16. Interchange Centre of Gravity Two legs Servo motor Robot Short Distance Run Competition
17. Humanoid Free Fighting Competition
18. Humanoid Free Gymnastics Competition
19. Servo motor Robot Obstacle Avoidance Competition
20. Servo motor Robot Performance (Dance) Competition
21. Servo motor Robot Appearance Design Competition
22. Servo motor Robot Penalty shoot-out Competition

Category E: Creative Design Competition

23. Life Inspired Innovative Model Design competition





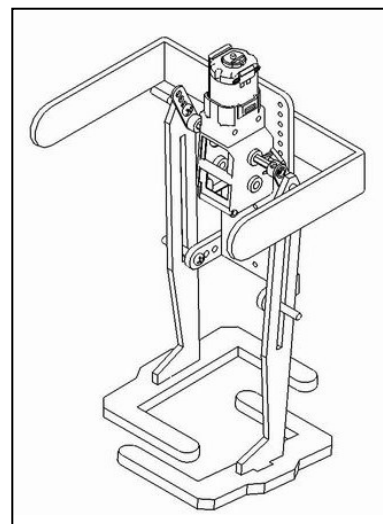
1. Hand Generator 2 legs Robot Short Distance Run Competition

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Robots compete for speed in this game. A hand generator will be used to provide power for the 2 legs robot. The robot that finishes 2M run with the shortest time is the winner.

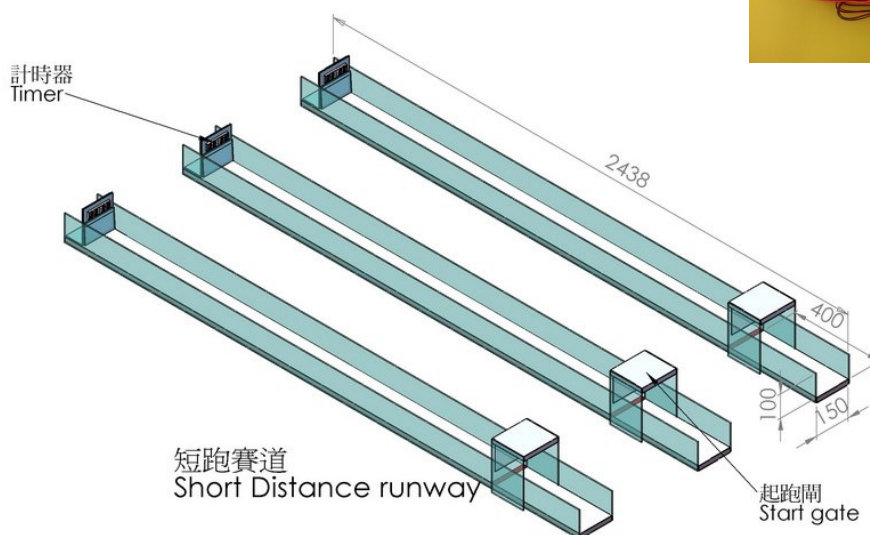
Robot Specification

1. The robot operates only with one motor. Contestants must use the Hand Generator provided by the Organizer (*attachment 1*) to supply power to the robot. Hence, the robot must be equipped with a 2.1mm socket for connection of the Hand Generator.
2. The size of the robot cannot exceed 300mm long, 150mm wide and 180mm tall (the length, width and height dimensions are not inter-changeable), nor overall weighs more than 500g.
3. The robot must complete the game in walking mode with 2 legs. No auxiliary parts can touch the ground.
4. The robot cannot have any installation that would change its original dimension during competition.



Game Field Specification

1. Level runway is used for preliminary rounds. The track is 2000mm long. The starting block is 400mm long.
2. The runway has 3 tracks. Each track is 150mm wide.
3. A timer is placed at the finish end of each runway.



Game Rules

1. Each team can play twice and the best time will be recorded. The team with the shortest recorded time to complete will be the winner.
2. Contestants must use the Hand Generator (attachment 1) provided by the Organizer to supply power to the robot. Pulling the wire of hand generator is prohibited.
3. The wire of Hand generator is long enough for the contestants so that they must remain behind at the starting district. Moving along the runway with the robot is prohibited.
4. Once the game begins, the contestants cannot touch the robots until the game finishes. The maximum game time is 30 seconds. Robots that cannot complete the game would be recorded 30 seconds game time.





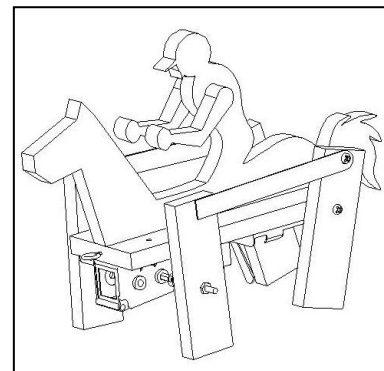
2. Robot Horse Relay Competition

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4 legs robot horse relay competition is a team competition. The computer timer would record the game time of four robots in the team. The team scoring the least accumulated time is the winner.

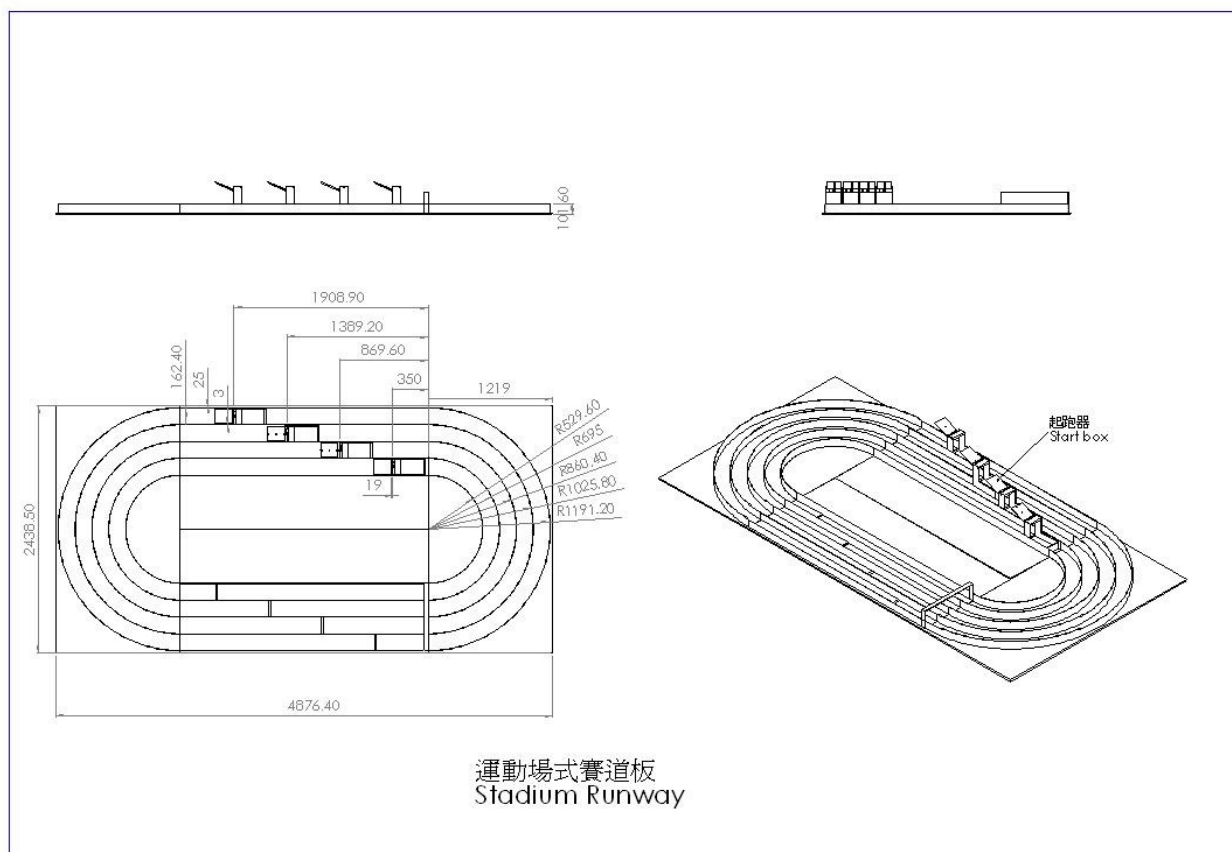
Robot Specification

1. The robot operates only with one motor and two AA size batteries.
2. The size of the robot **cannot** exceed 300mm long, 150mm wide and 180mm tall (length, width and height dimensions are not inter-changeable), nor overall weighs more than 500g (including batteries).
3. The robot horse must have a horse appearance with a jockey and complete the game in walking mode.
4. The robot cannot have any installation that would change its original dimension during competition.



Game Field Specification

1. The runway has four tracks. Each track is 160mm wide.
2. A 4876mm (16ft) x 2438mm (8ft) stadium runway is used for competition.



運動場式賽道板
Stadium Runway





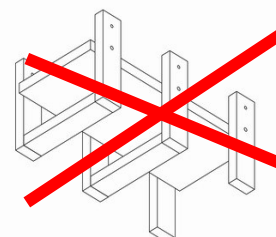
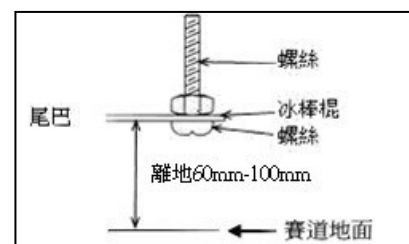
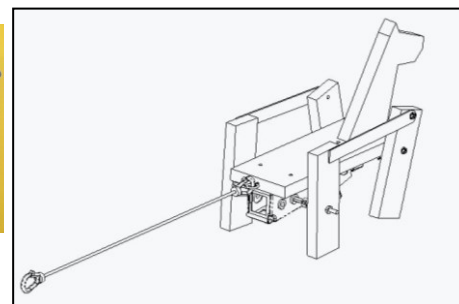


3. Hand Generator Robot Tug-of-War Competition

This game primarily tests the strength of the robots. The robot is to move on a 4 leg walking mode. The one that uses the least time to pull its opponent out of range is the winner.

Robot Specification

1. The robot operates only with one motor. Contestants must use the Hand Generator provided by the Organizer to supply power to the robot. Hence, the robot must be equipped with a 2.1mm socket for connection to the Hand Generator.
2. The size of the robot cannot exceed 300mm long, 150mm wide and 180mm tall (length, width and height dimensions are not inter-changeable), nor overall weighs more than 500g.
3. A 150mm long wire hook is used to tie the two robots in the tug-of-war.
4. A M3 x 15mm diameter screw is installed at the tail end of robot between 60mm to 100mm above ground with about 20mm extruding from the body for connecting the wire hook.
5. The robot should move with 4 legs in walking mode. The area of the sole of the foot should not exceed 25mm x 50mm. Each foot should leave the ground as it walks. The robot cannot have any part touching the ground permanently. **NO** 6 legs walking robot structure (sample as shown in right figure) be used.
6. **The robot should be able to walk across an A-4 size paper.** The part which touches the ground should not have high viscosity (that means it would not stick up a piece of 80g A4 typing paper for more than 3 seconds).

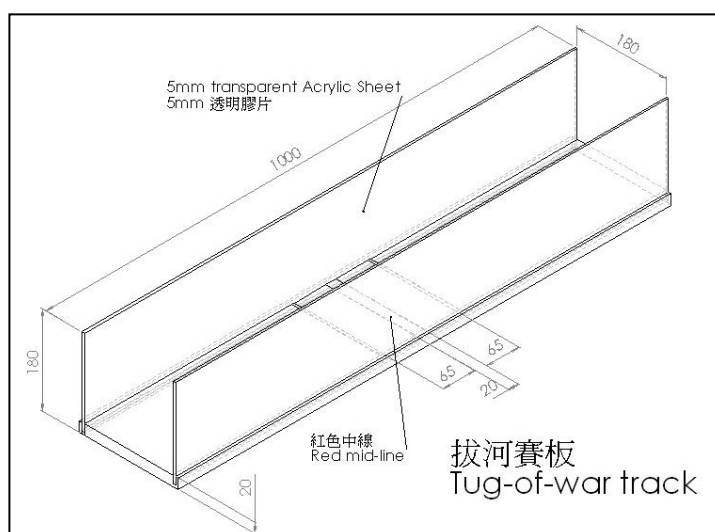


Game Field Specification

1. A tug-of-war track is used. The track is 1000mm long x 180mm wide x 180mm tall. Marks are made at 75mm on both sides from the centre line.

Game Rules

1. The winner is decided in one game. The judge signals the start of contest. The robot that pulls its opponent beyond the 65mm competition zone wins.
2. Maximum game time is one minute. In case of draw, the lighter robot wins the game.
3. The robot loses the game should it fail to operate at the start or during the contest.





4. Hand Generator Triathlon Robot Relay Competition

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This competition involves teams each formed by a set of 3 different robots racing in a triathlon relay. The team that finishes within the shortest time is the winner.

The first part is 2 legs robot short distance run; the second part is ladder climbing; the third part is rod climbing.

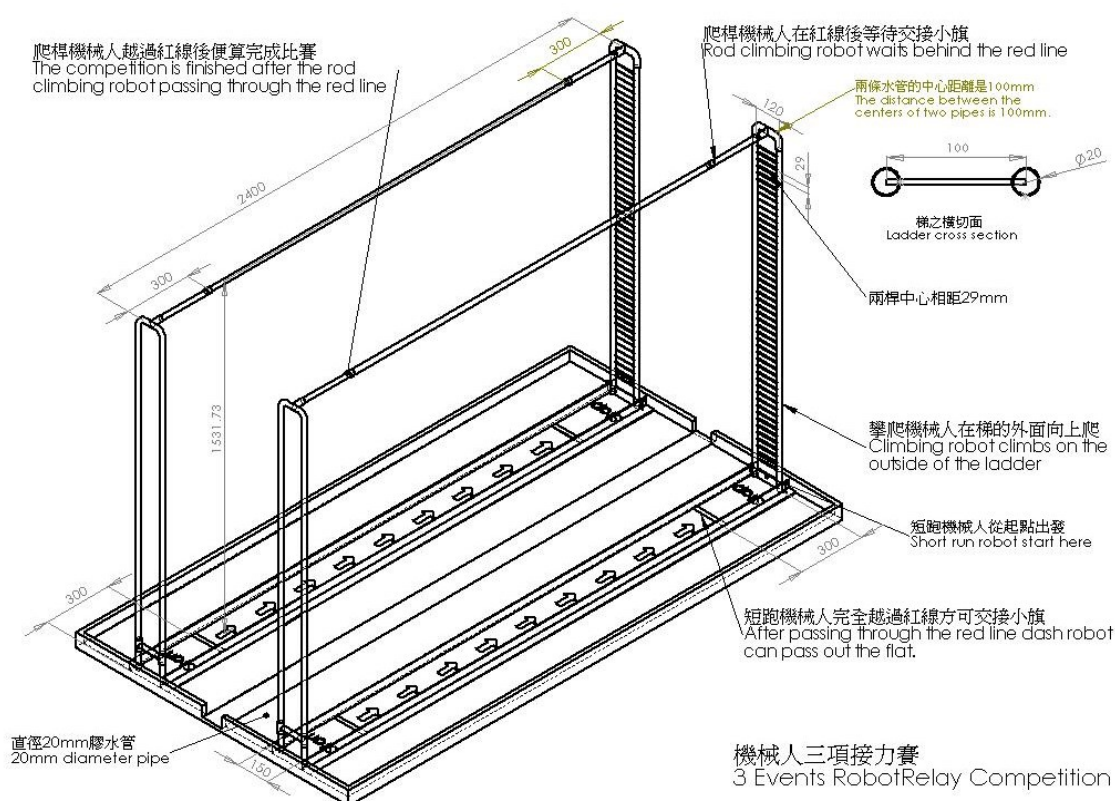
Robot Specification

1. Each robot operates only with one motor. Contestants must use the Hand Generator (attachment 1) provided by the Organizer to supply power to the robot. Only one hand generator is used for all three robots.
2. The size of each robot cannot exceed 300mm long, 150mm wide and 180mm tall (length, width and height dimensions are not inter-changeable). The gross weight should not exceed 500g.
3. No robot should be powered by wheel actions (or rotate like a wheel) nor auxiliary wheel.
4. Robot short distance run must be completed by 2 legs robot (specification same as Hand Generator 2 legs Robot Short Distance Run Competition). No auxiliary parts can touch the ground.
5. Each robot must be equipped with a 2.1mm socket for connection of the Hand Generator. The plug of the hand generator can then be unplugged and transferred to another robot during the relay.



Game Field Specification

1. A Triathlon Relay court is used. The maximum outer width of the ladder is 120mm and inner width is 80mm.
2. An easy hanging device should be designed for the rod climbing robot. Contestants cannot pull out the top bar to hang in the rod climbing robot.



機械人三項接力賽
3 Events Robot Relay Competition





Game Rules

1. Each team may have a maximum of 6 members.
2. The maximum game time is 3 minutes. The first robot (2 legs short distance running robot) begins from the starting point. Once the front end of the first robot touches the red line at the end of the track, the plug of the hand generator can be unplugged and transferred to the second robot (the ladder climbing robot). The ladder climbing robot starts climbing up on the exterior of the ladder to the top. The plug of the hand generator can be unplugged and transferred to the third robot (the rod climbing robot) when the second robot passes through the red line. When the front end of the rod climbing robot passes through the red line, the game is finished.
3. If a robot fails to move, it can retry from the starting point of that particular race. There is no limit on the number of re-try.
4. Each team can play twice and the best time will be recorded. The team with the shortest recorded time to complete is the winner.





5. / 10. Hand Generator Single Motor / Multi-motor Robot Appearance Design Competition

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The robot appearance design competition encourages students' expression of creativity. The loose game rules allow more esthetic and creative approach to the design of robot appearance.

Competition Category

1. Single Motor Robot Category permits the use of single motor in the mechanism design. **This category is only for Junior Secondary 2 students or below.**
2. Multi-motor Robot Category permits the use of two or more motors in the mechanism design. **This category is for Senior Secondary 3 students or below only.**
3. Each school may nominate up to two walking robots for each category in this competition

Game Rules

1. The participating robots may not take part in any other competitions.
2. Robots that took part in last year's competition cannot re-enter the same game this year.
3. The robot including its peripheral decorations cannot exceed 425mm x 300mm x 230mm (the length, width and height dimensions may be interchanged).
4. The robot under Single Motor Robot Category operates only with one motor and the power can only be supplied by the Hand Generator.
5. The robot must be able to complete its basic maneuver.
6. The contesting student may submit an A4 size introduction on the design concept and features (**annex 1**) in the specified format. However, the contents must not reflect or imply in any way the name of contestant or school. No presentation is required on the day. Failure to comply may lead to disqualification of the item.

Evaluation Criteria

Appearance / Dynamics	Creativity	Production skills	Application of material	Total
25%	30%	25%	20%	100%





Hand Generator Robot Appearance Design Competition

Category: *Single Motor / Multi-motor*

Contest Registration No. : _____

Product Introduction :

Design concept:

Materials application:

Problems encountered:

Solution:

Note: The content must not reflect or imply in any way the name of contestant or school. Failure to comply may lead to disqualification of the item.



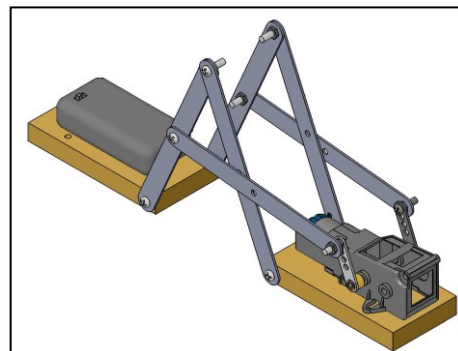


6. Hand Generator Worm Robot Short Distance Run Competition

The robot moves like a worm, it is one of the simplest moving actions in the nature. The robot that finishes 2M run with the shortest time is the winner.

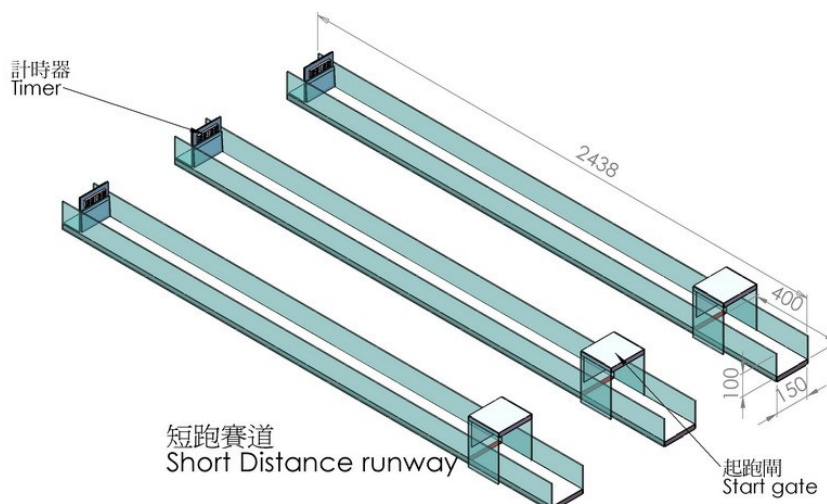
Robot Specification

1. The robot operates only with one motor. Contestants must use the Hand Generator provided by the Organizer to supply power to the robot. Hence, the robot must be equipped with a 2.1mm socket for connection of the Hand Generator.
2. The size of the robot cannot exceed 300mm long, 150mm wide and 180mm tall (length, width and height dimensions are not inter-changeable), nor overall weighs more than 500g.
3. The robot moves by 'contraction and stretch' method and should not use ratchet to assist the motion.
4. Only the sole of the feet is allowed to touch the ground. Any other parts of the robot touching the ground are prohibited.
5. The robot cannot have any installation that would change its original dimension during competition.



Game Field Specification

1. Level runway is used for preliminary rounds. The track is 2000mm long. The starting block is 400mm long.
2. The runway has 3 tracks. Each track is 150mm wide.
3. A timer is placed at the finish end of each runway.



Game Rules

1. Each team can play twice and the best time will be recorded. The team with the shortest recorded time to complete is the winner.
2. Contestants must use the Hand Generator (attachment 1) provided by the Organizer to supply power to the robot. Pulling the wire of the hand generator is prohibited.
3. The wire of the Hand generator is long enough so that the contestants must remain behind at the starting district. Moving along the runway with the robot is prohibited.
4. Once the game begins, the contestants cannot touch the walking robots until the game finishes. The maximum game time is 60 seconds. Robots that cannot complete the game would be recorded 60 seconds game time.





7. Hand Generator Worm Robot Appearance Design Competition

The worm robot appearance design competition encourages students to fully use their creativity. The loose game rules allow more esthetic and creative approach to the design of robot appearance.

Competition Category

1. It is the Single Motor Robot Category and permits the use of single motor in the mechanical design.
This competition is for Junior Secondary 2 students or below only.

Game Rules

1. The participating robots may not take part in any other competitions.
2. Robots that took part in last year's competition cannot re-enter the same game this year.
3. The robot including its peripheral decorations cannot exceed 425mm x 300mm x 230mm (the length, width and height dimensions may be interchanged).
4. The robot must be able to complete its basic maneuver. The robot operates only with one motor and the power can only be supplied by the Hand Generator. It moves by 'contraction and stretch' method and should not use ratchet to assist the motion.
5. The contestants may submit an A4 size introduction on the design concept and features (annex 2) in the specified format. However, the contents must not reflect or imply in any way the name of contestant or school. No presentation is required on the day. Failure to comply may lead to disqualification of the item.

Evaluation Criteria

Appearance / Dynamics	Creativity	Production skills	Application of material	Total
25%	30%	25%	20%	100%





Hand Generator Worm Robot Appearance Design Competition

Category: *Single Motor*

Contest Registration No. : _____

Product Introduction :

Design concept:

Materials application:

Problems encountered:

Solution:

Note: The contents must not reflect or imply in any way the name of contestant or school. Failure to comply may lead to disqualification of the item.



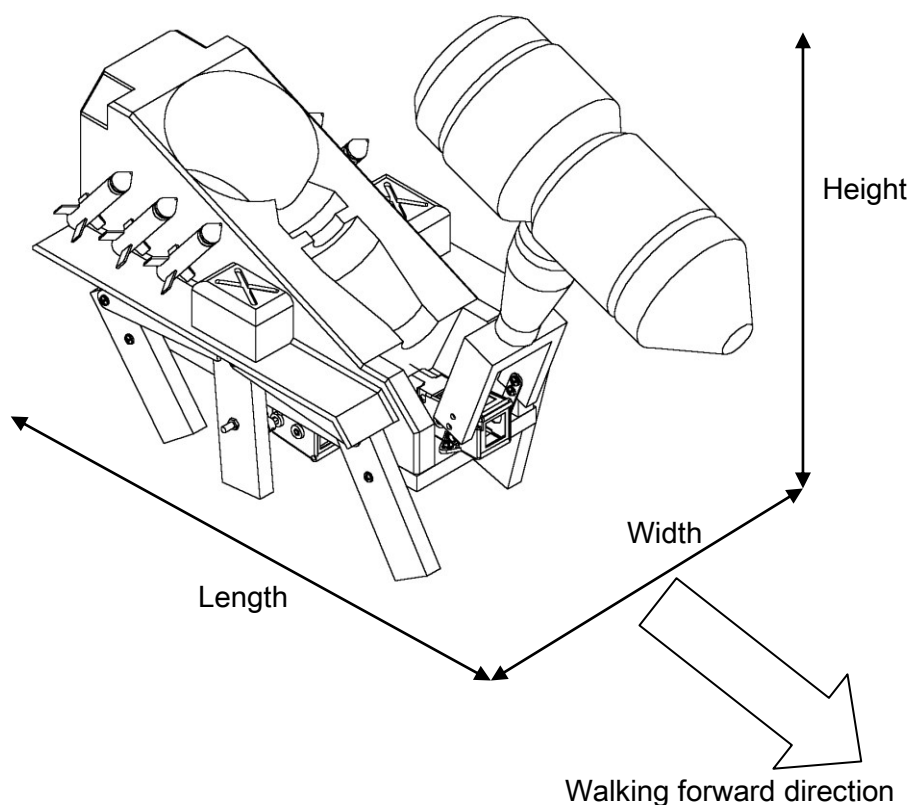


8. Robot Combat Competition

This game tests the robots' power as well as the robot control skill and team work of the players. The team that can damage, overthrow or push the opponent's two robots out of the range wins the game.

Robot Specification

1. The robot may employ up to five sets of gear boxes, in which only two sets are for the walking mechanisms. Contestants are free to design their weapon mechanisms but cannot cause any danger such as the use of launcher, gun powder or spring.
2. The robot is controlled by wired manual controller which must only be supplied by not more than six pcs. 1.5V AA size batteries. The batteries will be provided by the Organizer (**batteries will be prepared by contestants in regional competitions**).
3. The control wires should be routed away from the robot via a tall hanger (e.g. an erected pole) 240mm above the track to avoid interference.
4. After extension of all installations, the robot should not exceed the specified dimension of 300mm long, 200mm wide, 240mm tall, nor weights more than 1.5kg. From the view of walking forwards direction, the dimension measured from the left to the right is the width, the dimension measured from the front to the end is the length, the dimension measured from bottom to the top is the height (length, width and height dimensions are not inter-changeable). Hence, it is not permitted to place the robot in the 'Detection box' vertically or side way for dimension checking.
5. It is important that the sharp ends of weapon cannot cause damage to the playing field.



Robot Specification





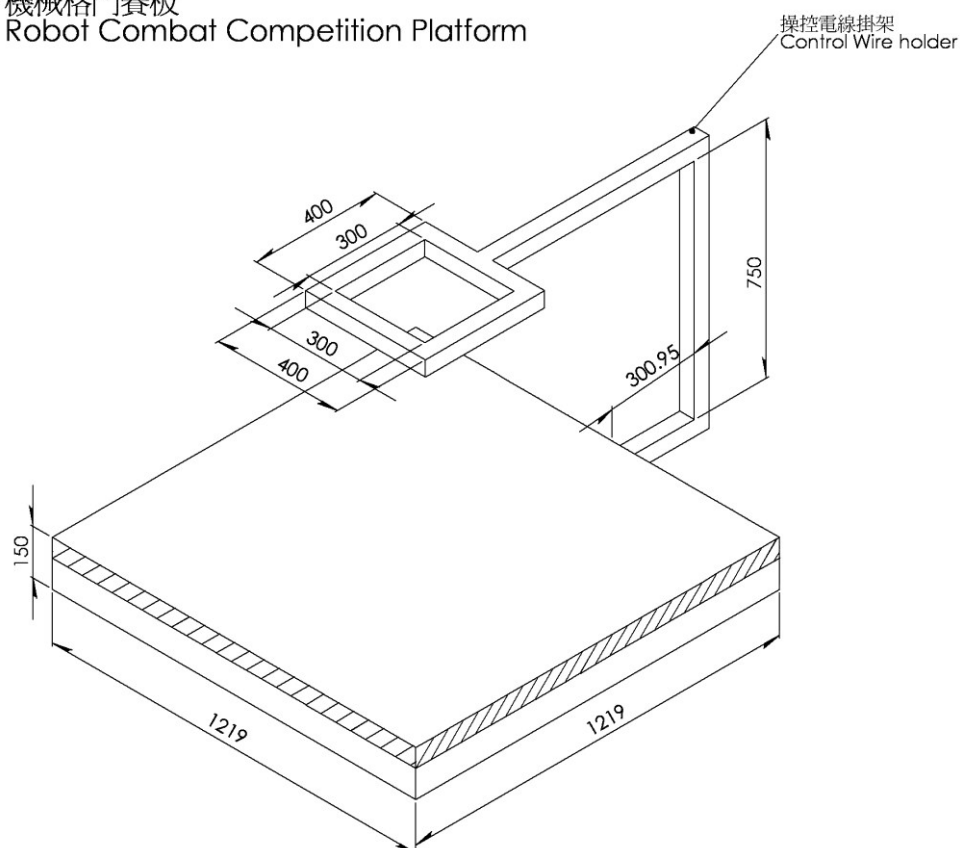
Game Field Specification

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1. The platform is 1219mm long, 1219mm wide and 100mm tall.
2. The robots are placed at the opposite corners of the platform at the start of game.
3. The control wire should be placed through the wire holder, so the wire should be long enough.

機械格鬥賽板

Robot Combat Competition Platform



Game Rules

1. Each team assigns two robots for the competition. Each robot is controlled by one member.
2. The judge checks the robots to ensure that there is no movable dangerous mechanism in the design before game start. The platform is placed either on a table or on the ground. A robot is considered “lost” should any part of it touch the table/ground or it completely loses the combat ability.
3. The judge signals start of the game. The winner is determined in one match.
4. The maximum game time is two minutes. The team with more robots remained on platform wins.
5. Should both sides have equal number of remaining robots, the lighter weight robot team (2 robots together) wins the game.
6. The judge will warn the team that continually dodges the opponent and refuses to attack. The team will be disqualified upon receiving the second warning.
7. The judge has the right to remove the robot which fails to fight anymore to ensure the competition is not interrupted.
8. The panel judges’ decision is final.



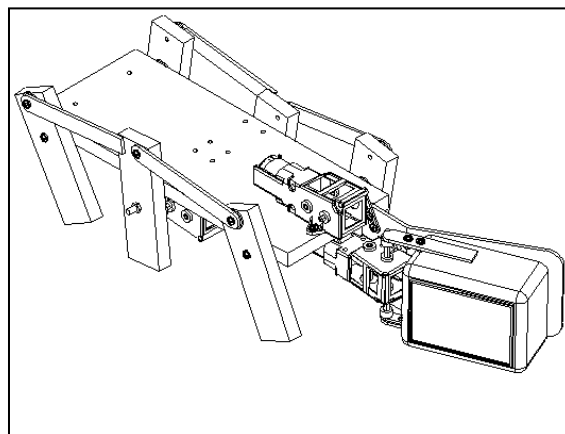


9. Planet Exploration Competition

Students are encouraged to design flexible gripper to explore the planet but not a mining tool. Robots have to pick up stones (ping pong) and deliver them to a designated storing area. They should pick the 'useful' stones (white ping pong) and avoid the 'harmful' stones (orange ping pong).

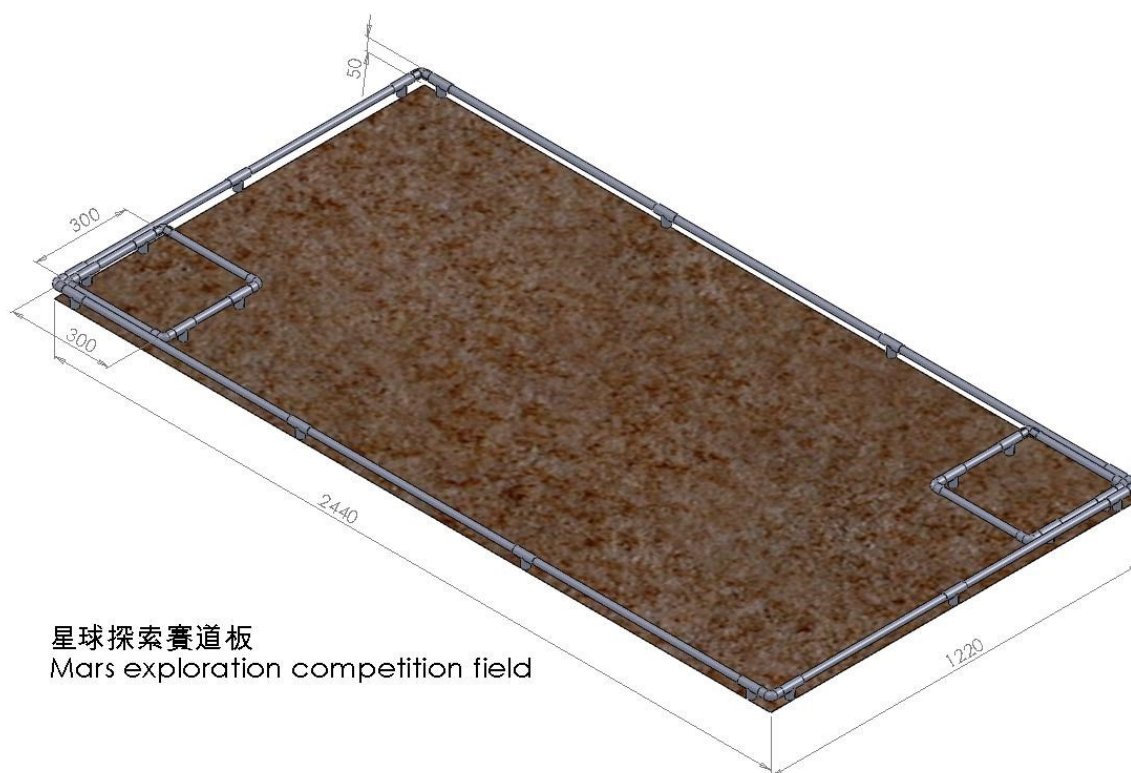
Robot Specification

1. The robot, with its arm contracted, cannot exceed 300mm long, 200mm wide and 240mm tall (length, width and height dimensions are not inter-changeable) nor overall weighs more than 1.5kg.
2. The robot may employ up to five sets of gear boxes. It must move in walking mode. There is no limit on the number of stones for each pick as long as gripper or hand-folding action is used. 'Shoveling' or 'sweeping' actions are not allowed.
3. The robot is controlled by wired manual controller supplied by not more than six pcs. 1.5V AA size batteries. The batteries will be provided by the Organizer (batteries will be prepared by contestants in Hong Kong region competition).



Game Field Specification

1. This game uses a universal playing field. Approximately 200 number each yellow and white ping pong are used as stones.
2. The area of playing field is 2440mm × 1220mm with 50mm tall fencing surrounding the four sides.
3. A base tank for storing stones (ping pongs) is located at both ends of the universal playing field, the size of the base tank is 300mm long x 300mm wide x 50mm tall.



星球探索賽道板
Mars exploration competition field





Game Rules

1. Each robot is controlled by one member.
2. The robot attempts to pick as many stones (ping pong) as possible within the 2 minutes game time. Different color stones score different points. The team has the stones in the base tank with the highest accumulated point is the winner. The stones (white and orange color ping pongs) on the body of the robot will not be scored. If the points are same, the team with more orange color stones wins.
3. The points scored by different color stones are as follows:

Color	Points
White	-50
Orange	+10

4. A robot may not damage or obstruct other competing robots. The judge would serve warning to the offending player. The player would be disqualified after two warnings and asked to leave the playing field immediately.
5. During the competition, a robot may receive repair off the field. After repair, the judge then places it back to where it left and continues the game. No extra time would be given to the robot.



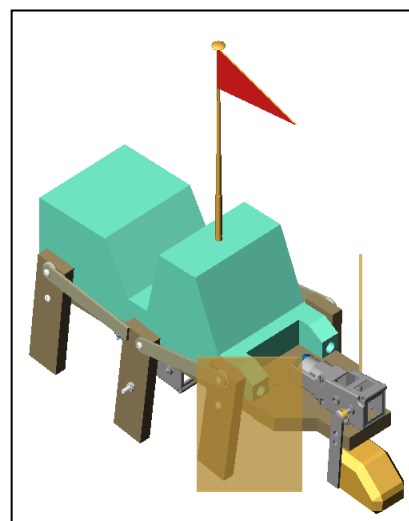


11. Robot Soccer Competition

This is a team competition. Each team should have four robots with one of them as reserve. Students are encouraged to work as a team to build robots with efficient walking actions for the competition. During the game, the two competing team players would use their “legs” to kick the ball into their opponent’s goal. The team with higher score is the winner.

Robot Specification

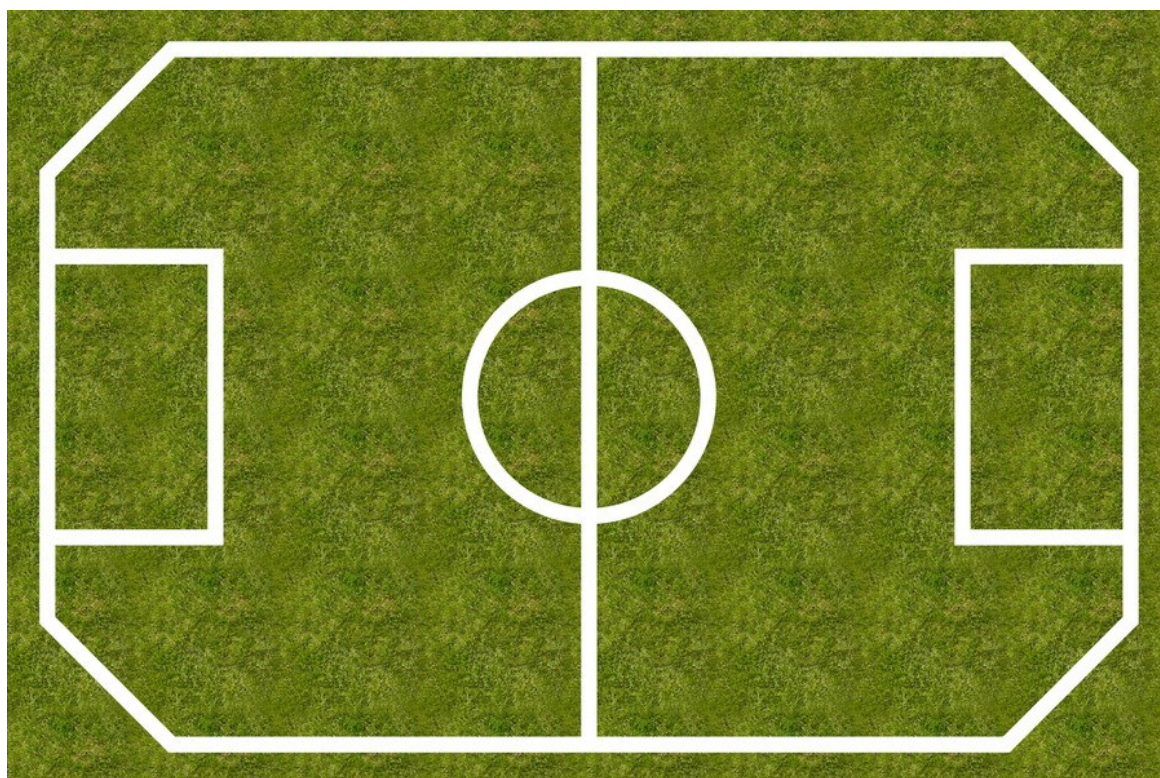
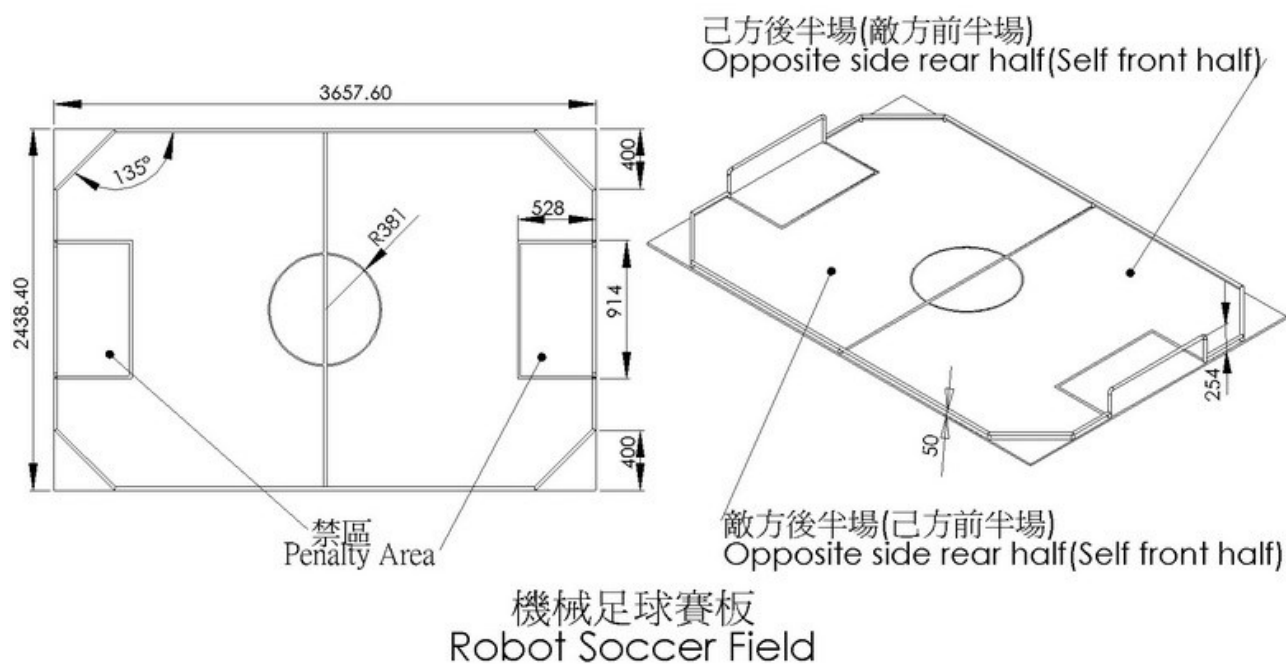
1. The size of the robot cannot exceed 300mm long, 200mm wide and 240mm tall (length, width and height dimensions are not inter-changeable) nor weighs more than 1.5kg (including batteries and receiver).
2. Each team consists of three robots.
 - a) The Forward robot identifies itself with a yellow semi-circular flag on its 200mm pole. It may move around in the front half of its own playing field and into the penalty area of the opponent’s field.
 - b) The Midfield robot identifies itself with a red triangular flag on its 200mm pole. It may move around in the entire playing field except the two penalty areas.
 - c) The Defense robot identifies itself with a blue rectangular flag on its 200mm pole. It may move around in the rear half of its own playing field including its own penalty area.
3. A flap is installed on each side of the robot front end, slanting backward at 30-45 degree from the gear box to prevent the robot front legs from kicking the football. The opening between the two flaps should not be more than 30mm wide. Therefore, the foot for kicking the ball may not be larger than 30mm (diagram referred).
4. All robots are controlled by wireless controller approved by the Organizer. All wireless installations must be able to alter frequency channels. Transmitters found interfering must be immediately changed channel, otherwise it would be disqualified for the competition. A 2.4GHz wireless remote control device is recommended.
5. Motor driver of robot cannot use more than **9V Alkaline batteries, 7.2V rechargeable battery** or 7.4V Lithium-polymer battery. There is no limit on the batteries for transmitter and receiver. **Participants are to prepare their own batteries in the regional competition.**
6. The robot must kick the ball with a swing (not rotation) action.





Game Field Specification

1. Football court is used for the competition.
2. The area of playing field is 3658mm (12ft) × 2438mm (8ft), surrounded by 100mm tall 45 degree triangular fence. The goal is 915mm (width) × 200mm (height) × 200mm (depth). A 60mm diameter rubber ball is used for the competition.





Game Rules

1. The Robot may only kick but not hold or push the ball.
2. The reserve robot and its controller must be placed in a position specified by the referee; otherwise contestants would not be allowed to replace the robot.
3. The game has first and second halves, each lasts for 2 minutes. The first stage of the competition will be conducted on a round-robin basis. The winning side will get 3 points, losing side 0 point and each side 1 point in case of a draw. The second stage will be conducted on a knockout basis.
4. Choice of side and first-kick is determined by toss of coin. Each team has a first-kick opportunity in the first or second half of game. Each side places its Forward robot in position first and then the Defense robot in their own penalty area. The first-kick team would then place the Midfield robot inside the mid-court and finally the opposing team places its Midfield robot outside of the mid-court.
5. The timer begins to count when the referee signals start of the game. The first-kick team should kick the ball within five seconds otherwise the right goes to the opposing team. All other robots must stay still before the first-kick.
6. If the ball is tangled by the robots for over ten seconds, the judge may pause the match and move the robots 300mm away from the ball and re-start the match.
7. Players of each team should stay at the designated areas to control their robots. Once the game starts, players may not touch the robots or the ball until either the ball goes into the goal or the match ends.
8. The goal would not be counted as score by first-kick or pushing opponent and the ball together in the goal.
9. During the match, request should be made to the referee for repair or replacement of robot. Upon approval, the robot should only be removed and returned to the field by the referee. The timer would not pause and the match continues. The robot on returning to the field should wait for the referee's permission to move and continue the game.
10. Each goal scores one point. The losing team would re-start the game from the middle field. The timer would not pause. The side with higher score at the end of the game is the winner.
11. Should there be a draw at the end of time during the knockout stage, extra time of 2 minutes will be given to determine the winner via 'sudden death'. Each team can send only one robot for the extra time game.
12. Should there be no score or same score in the extra time game, each team takes turn to send the 3 robots to do Fix Point Shooting one at each time. Time of each successful shooting will be recorded and sum up. After the 3 robots of each team have finished the fix point shooting, the team that scores higher points will win. In case of draw, the team with shorter sum up time of the three shootings will win. Second round will be conducted if they still draw until a winner is identified.
13. Fix Point Shooting: Each team would be given one minute to move the ball from mid-court to shoot the goal without defensive robot. Repeat the attempt of shooting if unsuccessful. Robot cannot shoot but get the ball inside the penalty area.
14. Penalty kick: The ball is placed at the middle top location of the penalty area. The shooting robot is placed outside the penalty area. The defense robot would then be placed at the goal line perpendicular to it (the shortest side faces the ball). The Defense robot must not move before the ball is kicked or the shoot would be retaken and a warning would be served.
15. The Panel Referee's decision is final.



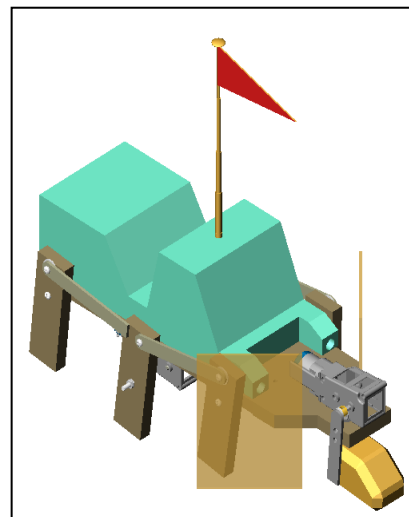


12. Penalty shoot-out Competition

The penalty shootout is a method of determining a winner in football matches that would have otherwise been drawn or tied. Contestant controls the robot to make five penalty kicks. The team with the highest score is the winner.

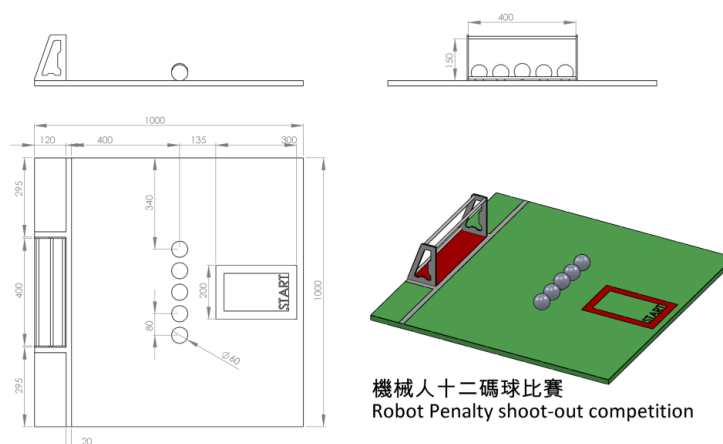
Robot Specification Competition

1. The size of the robot cannot exceed 300mm long, 200mm wide and 240mm tall (length, width and height dimensions are not inter-changeable) nor weighs more than 1.5kg (including batteries and receiver).
2. The robot may employ up to three sets of gear boxes.
3. A flap is installed on each side of the robot front end, slanting backward at 30-45 degree from the gear box to prevent the robot front legs from kicking the football. The opening between the two flaps should not be more than 30mm wide. Therefore, the foot for kicking the ball may not be larger than 30mm (diagram referred).
4. All robots are controlled by wireless controller. A 2.4GHz wireless remote control device is recommended.
5. Motor driver of robot cannot use more than **9V Alkaline batteries, 7.2V rechargeable battery or 7.4V Lithium-polymer battery**. There is no limit on the batteries for transmitter and receiver. **Participants are to prepare their own batteries.**
6. The robot must kick the ball with a swing (not rotation) action.



Game Field Specification

1. This game uses a penalty shoot-out playing field.
2. Five 60mm rubber balls will be used and they are placed at an equidistance 80 mm apart on the playing field.





Game Rules

1. The robot is placed in the start position. Upon receiving the judge's signal, it may leave the start position.
2. Contestant has four minutes to finish five penalty kicks. Each goal will score 2 points. If the ball crosses the goal-line even though it rebounds from the goal, the kick is considered successful. If the ball rebounds from the goal posts, the kick is considered fail. Balls unsuccessfully hit the goal will be immediately taken away from the field.
3. The ball can be kicked once per each penalty kick. Two or more attempts to kick the ball for each penalty kick is prohibited.
4. Each team continuously plays 2 rounds of the five penalty kicks and the sum of all scores is recorded. If the scores are the same at the end of the game, the team with the least time to finish all kicks in two rounds is the winner.





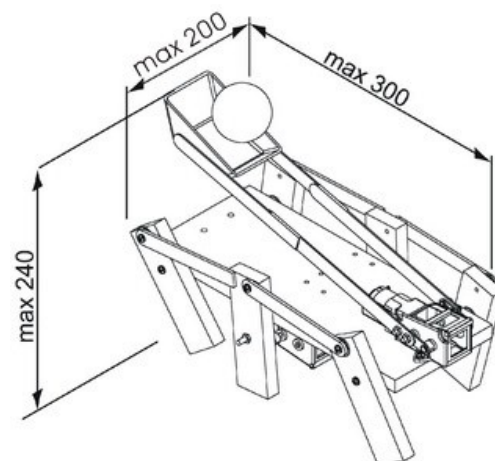
13. Robot Basketball Competition

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Robot basketball match is another team competition. It emulates human basketball match including passing and shooting activities. Each team should have at least two robots with good ability to pick up and throw balls. Each match has one game of six minutes duration. Each score counts for two points and the team with higher points at the end of the match is the winner.

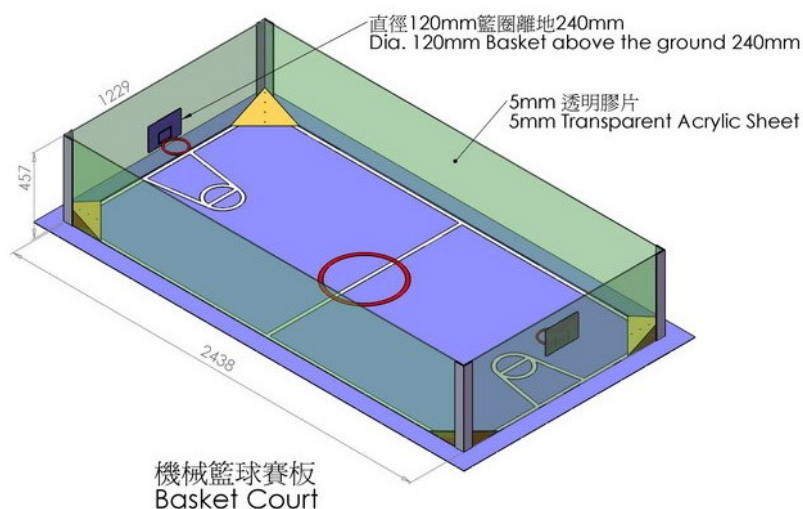
Robot Specification

1. The size of the robots when fully stretched (pick-up arm and shooting mechanism) cannot exceed 300mm long, 200mm wide and 240mm tall (length, width and height dimensions are not inter-changeable) nor an overall weight of 1.5kg (including batteries and receiver).
2. The robot may employ up to five set of gear boxes. It must move in walking mode.
3. All robots are controlled by wireless controller approved by the Organizer. 2.4GHz wireless remote control device is recommended.
4. Motor driver of robot cannot use more than **9V Alkaline batteries, 7.2V rechargeable battery or 7.4V Lithium-polymer battery**. There is no limit on the batteries for transmitter and receiver. **Participants are to prepare their own batteries.**



Game Field Specification

1. Basketball court is used for the match. The four sides are fenced with 457mm tall transparent wall. The 180mm diameter shooting net is 240mm above ground.
2. An orange ping-pong will be used as a basketball.





Game Rules

1. Each team may have three robots. Two for the game and the third robot serves as a reserve and kept by the referee. The team without reserve robot will repair the damaged robot during the course of the game.
2. Robots from the two teams should be placed in their own respective half court outside the mid-court. The referee would put a basketball at the centre of the mid-court 300mm above the ground for robots from the two teams to scramble for.
3. The robot should not hold the ball longer than five seconds, otherwise a warning would be given (holding). Referee will then give the right to the opponent to start the game at the original position. The team that threw the basketball into the basket of the opponent will score two points.
4. During the match, request should be made to the 2nd referee for repair or replacement of robot. Upon approval, the robot should only be removed and returned to the field by the referee. The timer would not pause and the match continues. The robot on returning to the field should wait for the referee's permission to move and continue to play.
5. After the goal, losing side will start the game at the base line of its own half court.
6. Robots of both sides enter the penalty area exceeding 5 seconds will get warning from referee. Referee will give the right to the opponent to start the game at the original position.
7. A penalty will be given to the robot on receiving two warnings. The opponent will get a chance to shoot outside the penalty area. If the basketball is thrown into the basket, 2 points will be awarded; otherwise the game will continue to play.
8. The duration of the game is 6 minutes. The team with higher points is the winner. The first stage of the competition will be conducted on a round-robin basis. The winning team will get 3 points, losing team 0 point and each team 1 point in case of a draw. The second stage will be conducted on a knockout basis.
9. Should there be a draw at the end of the game time during the knockout stage, extra time of 3 minutes will be given to determine the winner via 'sudden death'. No switch of goal or replacement of robot is allowed. Only one robot from each team would be placed in their own half court outside the mid-court and facing its opponent. The referee would put the basketball at the centre of the mid-court 300mm above the ground for robots from the two teams to scramble for. The team that first scores points is the winner.
10. Should there be no score or same score in the extra time game, each team takes turn to send the 2 robots to do Fix Point Shooting one at each time within one minute. Time of each successful shooting will be recorded and sum up. After the 2 robots of each team have finished the fix point shooting, the team that scores higher points will win. In case of draw, the team with less time of the 2 shootings will win. Second round will be conducted if they still draw until a winner is identified.
11. Fix Point Shooting: The robot is placed in the mid-court and the ball is placed on the top of the penalty area. Each team would be given 1 minute to pick and shoot the goal without defensive robot. Repeat attempts of shooting if unsuccessful. Robot cannot shoot but get the ball inside the penalty area.





14. Multi-Leg Servo Motor Robot Short Distance Run Competition

We can use servo motor to make different kinds of joint type robot; multi-leg servo motor robot is one of the simplest forms of joint type robot. Contestant has to build a servo motor robot which walks with many legs, and program the motion with computer. The robot that finishes 2M run with the shortest time is the winner.

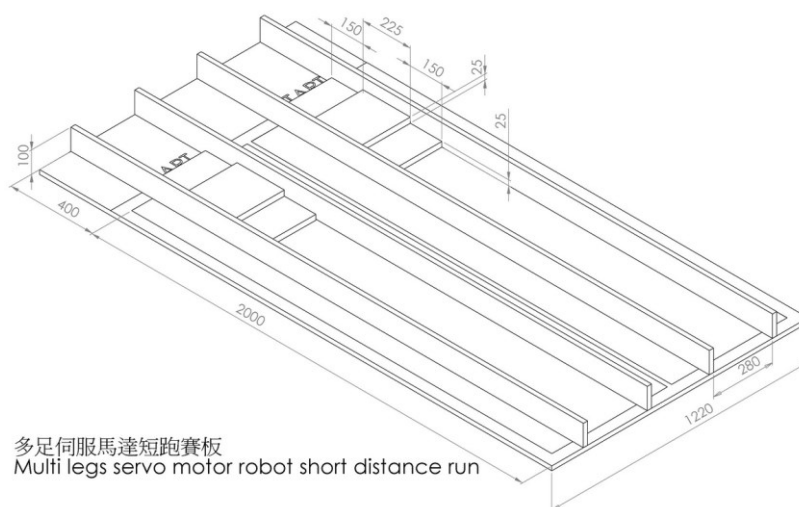
Robot Specification

1. No market robot can be used. The robot should be built with servo motors with simple animal figure. There is no restriction to the number of servo motors used. Each leg should have at least 2 servo motor joints.
2. The size of the robot cannot exceed 400mm long, 280mm wide and 400mm tall. There is no limit in weight.
3. The robots must move in walking actions autonomously without connecting to a computer or external power supply.
4. The robot cannot have installation that would change its original dimension during competition, such as moving the head from upright position at the beginning and level the head when it approaches the finish.



Game Field Specification

1. Multi-Legs Servo motor Robot Short Distance Run Competition Board is used for the match. The track is 2400mm long. The starting area is 400mm long.
2. The runway has four tracks. Each track is 280mm wide. A stepping block is placed at the starting point as shown in figure



Game Rules

1. The robot that takes the shortest time to complete the specified distance is the winner.
2. The robot can be switched on and placed at the "START" position first. Contestants can release the robot after the judge signals start the race and the timer begins to count.
3. If the robot stops moving or falls down during the run, contestant can pick up the robot and place it at the starting point and restart again. The timer would continue without reset.
4. The maximum game time is 2 minutes. Robots that cannot complete the game would be recorded 2 minutes game time.





15. C-Shape Foot Two Legs Servo motor Robot Short Distance Run Competition

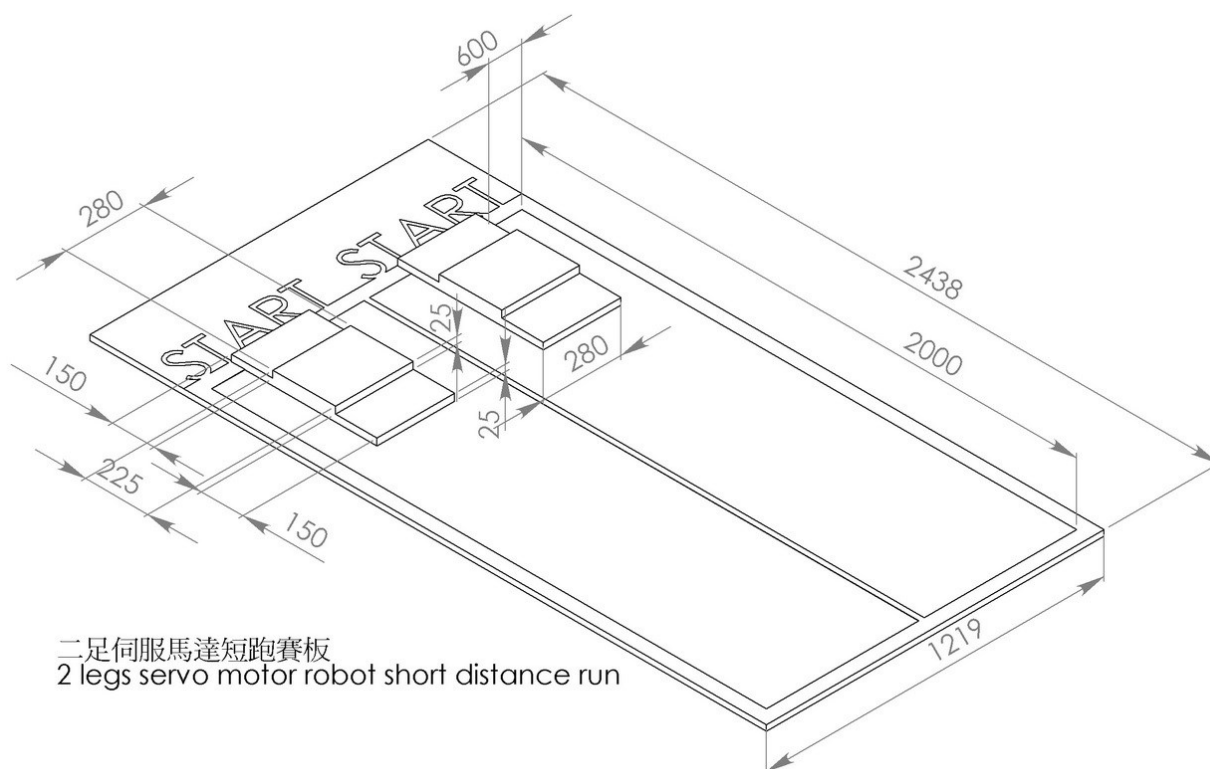
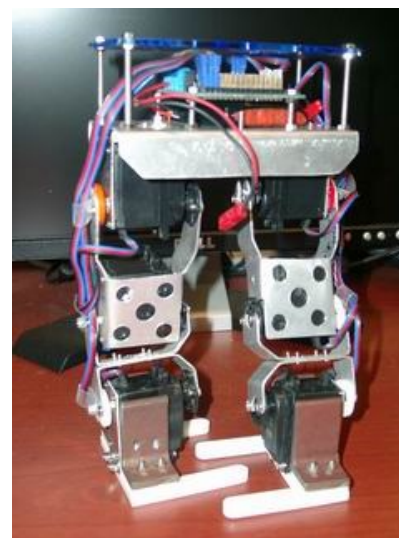
We can use servo motor to make different kind of joint type robot. 2 legs servo motor robot is considered one of the complicated forms of joint type walking robot. Contestant has to make a servo motor robot which walks with 2 legs in C-Shape feet and program the motion with computer. The robot that finishes 2M run with the shortest time is the winner. The C-Shape feet overlap and have larger touching ground area, so it walks more steadily and easy for programming (diagram refers).

Robot Specification

1. No market robot can be used. The robot should be built using not more than 8 servo motors and move in walking mode. Robot cannot use “interchange centre of gravity” method to move nor walk sideways.
2. The size of the robot cannot exceed 200mm long, 200mm wide and 300mm tall. There is no weight limit nor size of the sole.
3. The robots must move in walking actions autonomously without connecting to a computer or external power supply.

Game Field Specification

1. 2-Leg Servo motor Robot Short Distance Run Competition Board is used for the match. The track is 2438mm wide and 1219mm long.
2. The runway has two tracks. Each track is 600mm wide and 2000mm long. A stepping block is placed at the starting point as shown in figure.



二足伺服馬達短跑賽板
2 legs servo motor robot short distance run





Game Rules

- 1 The maximum game time is 3 minutes. The robot must finish the following specified motion:
 - a) *First, step up and then step down the 'stepping block'*
 - b) *Walk 3 steps forward*
(e.g. *First, the right leg steps out, Second, the left leg steps out, Third, the right leg steps out again*)
 - c) *Stand at attention*
 - d) *Make a forward somersault 2 times*
 - e) *Stand at attention*
 - f) *Walk 2 steps forward*
 - g) *Stand at attention*
 - h) *Make a backward somersault 2 times*
 - i) *Stand at attention*
 - j) *Walk to the destination quickly.*
2. Marks will be deducted if the robot fails to perform the specified motion in specified sequence.
3. 10 marks will be deducted for each missing motion.
4. 10 marks will be deducted for each vague motion.
5. The foot should clearly leave the ground for each step the robot made (no dragging step). 10 marks will be deducted for each dragging step.
6. If the sole of the foot touches the centre line of the competition board, a corrective action must be made immediately by the contestant. 10 marks will be deducted for each touching. If the sole of the foot touches the border line, correction is not necessary.
7. Contestant can correct the walking direction of robot or put the robot up right again after falling, but 10 marks will be deducted for each touching.
8. The robot that cannot complete the game would be recorded the distance between the starting point and the robot. The total marks deducted will also be recorded.
9. The robot will be disqualified if it reaches the destination without completing all the specified motions.
10. Each team can play twice and the best result will be recorded.
11. The team who completed the game with the least marks deducted is the winner. If same marks are deducted, the team used the least time to finish the game is the winner.
12. If all the teams cannot complete the game, the team with the least marks deducted is the winner. Otherwise, the team whose is the nearest to the destination is the winner.





16. Interchange Centre of Gravity Two Legs Servo motor Robot Short Distance Run

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Competition

We can use servo motor to make different kinds of joint type robot, 2 legs servo motor robot is considered one of the complicated forms of joint type walking robot. Contestant has to make a servo motor robot which walks with 2 legs and program the motion with computer. The robot that finishes 2M run with the shortest time is the winner. The robot walks by interchanging the centre of gravity between the two legs. This motion is closed to the walking motion of human. It is easy to fall down and hard to program.

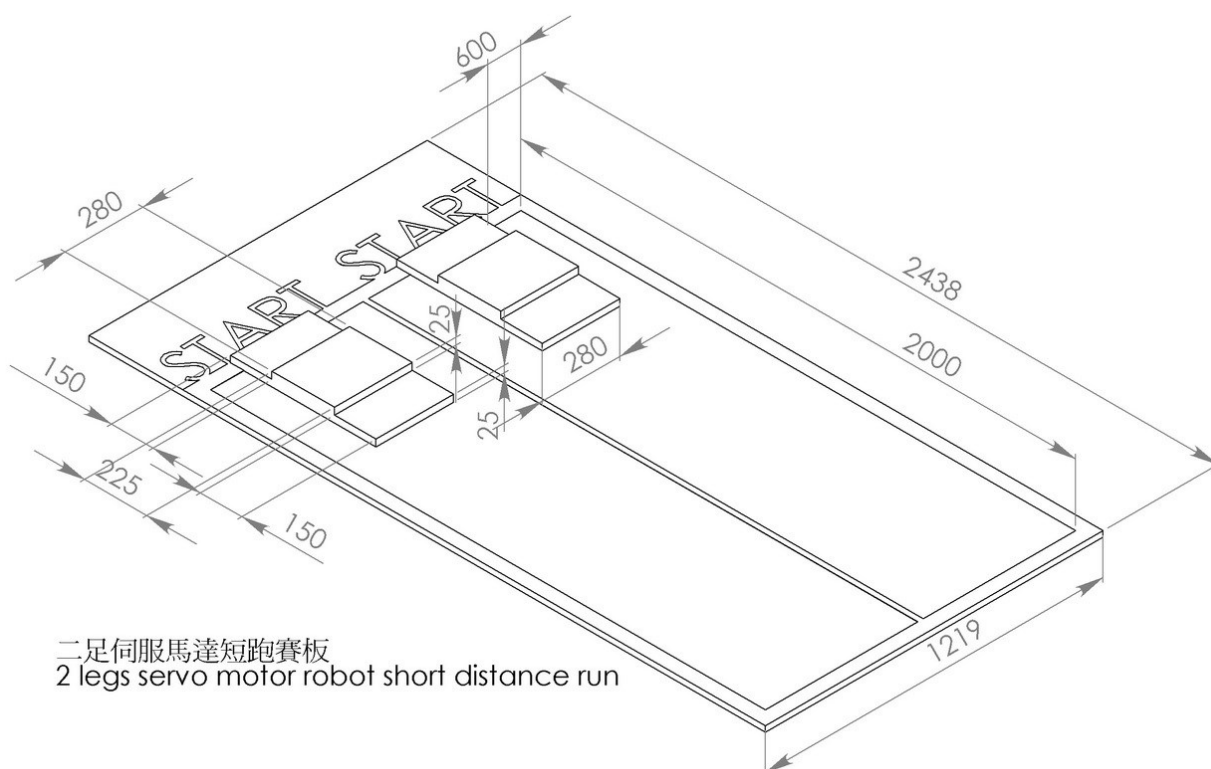
Robot Specification

1. No market robot can be used. The robot should be built using not more than 8 servo motors and move in walking mode. Robot must use “interchange centre of gravity” method to move. Robot cannot walk sideways.
2. The size of the robot cannot exceed 200mm long, 200mm wide and 300mm tall. The area of the sole must not exceed 150mm long x 60mm side. There is no weight limit
3. The robots must move in walking actions autonomously without connecting to a computer or external power supply.



Game Field Specification

1. 2-Leg Servo motor Robot Short Distance Run Competition Board is used for the match. The track is 2438mm wide and 1219mm long.
2. The runway has two tracks. Each track is 600mm wide and 2000mm long. A stepping block is placed at the starting point as shown in figure.



二足伺服馬達短跑賽板
2 legs servo motor robot short distance run





Game Rules

1. The maximum game time is 3 minutes. The robot must finish the following specified motion:
 - a) *First, step up and then step down the 'stepping block'*
 - b) *Walk 3 steps forward*
(e.g. *First, the right leg steps out, Second, the left leg steps out, Third, the right leg steps out again*)
 - c) *Stand at attention*
 - d) *Make a forward somersault 2 times*
 - e) *Stand at attention*
 - f) *Walk 2 steps forward*
 - g) *Stand at attention*
 - h) *Make a backward somersault 2 times*
 - i) *Stand at attention*
 - j) *Walk to the destination quickly.*
2. Marks will be deducted if the robot fails to perform the specified motion in specified sequence.
3. 10 marks will be deducted for each missing motion.
4. 10 marks will be deducted for each vague motion.
5. The foot should clearly leave the ground for each step the robot made (no dragging step). 10 marks will be deducted for each dragging step.
6. If the sole of the foot touches the centre line of the competition board, a corrective action must be made immediately by the contestant. 10 marks will be deducted for each touching. If the sole of the foot touches the border line, correction is not necessary.
7. Contestant can correct the walking direction of robot or put the robot up right again after falling, but 10 marks will be deducted for each touching.
8. The robot that cannot complete the game would be recorded the distance between the starting point and the robot. The total marks deducted will also be recorded.
9. The robot will be disqualified if it reaches the destination without completing all the specified motions.
10. Each team can play twice and the best result will be recorded.
11. The team who completed the game with the least marks deducted is the winner. If same marks are deducted, the team used the least time to finish the game is the winner.
12. If all the teams cannot complete the game, the team with the least marks deducted is the winner. Otherwise, the team whose robot is the nearest to the destination is the winner.





17. Humanoid Free Fighting Competition

2 legs servo motor robot (humanoid) is a complicated form of joint type robot. Contestant has to build a 2 legs servo motor walking robot using computer to program its motion. The team that knocks down the opponent's robot wins the game.

Robot Specification

1. No market robot can be used. The robot should be built with servo motors with simple human figure such as head, body, two hands and two legs etc. There is no restriction to the number of servo motors used and torque. However, the robot cannot have more than two legs, either movable or not, and supporting device.
2. Contestants are free to design their weapon mechanisms but cannot cause any danger such as the use of launcher, gun powder or spring.
3. The robot must move in walking mode and cannot be connected to a computer or external power supply. It must be controlled manually.
4. Table 1 shows the size of the sole (the part making contact with the ground) which varies according to the weight of the robot. The length of the sole from front to back cannot be more than X% of the length of the leg. The width of the sole from left to right cannot be more than Y% of the length of the leg. Vacuum/suction devices cannot be used on the sole of the foot.

The length of the leg refers to the measurement taken from the shaft (for forward and backward movement) at the uppermost part of the leg to the sole (bottom part of the foot) with the legs at fully-stretched condition.

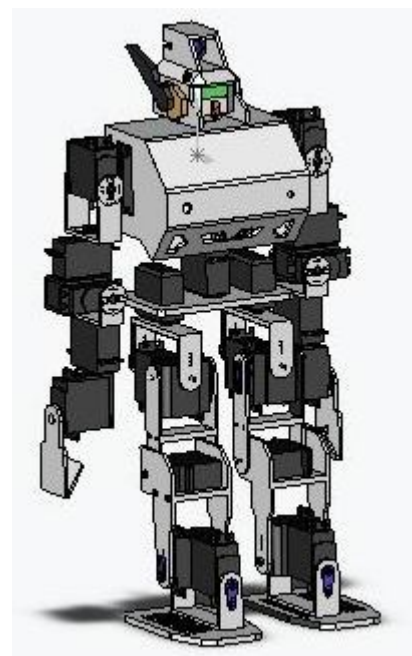


Table 1 – Sole size of robot

Weight of robot	Size of Sole	
	X	Y
Below 1kg	60%	40%
Below 2kg	55%	35%
Below 3kg	50%	30%

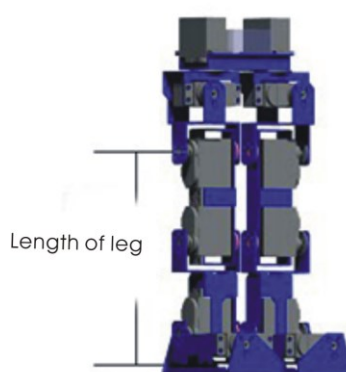


Fig. 1



Fig. 2

Fig. 1 – shows the length of the leg from the shaft for forward and backward movement at the uppermost part of the leg to the sole of the foot with the legs at fully-stretched condition

Fig. 2 – shows the size of sole





Length of leg (cm)	Weight of robot below 1KG		Weight of robot 1KG-2KG		Weight of robot 2KG-3KG	
	Length of sole X (cm) (front to back of foot)	Width of sole Y (cm) (left to right of foot)	Length of sole X (cm) (front to back of foot)	Width of sole Y (cm) (left to right of foot)	Length of sole X (cm) (front to back of foot)	Width of sole Y (cm) (left to right of foot)
10	6	4	5.5	3.5	5	3
15	9	6	8.25	5.25	7.5	4.5
20	12	8	11	7	10	6
25	15	10	13.75	8.75	12.5	7.5
30	18	12	16.5	10.5	15	9

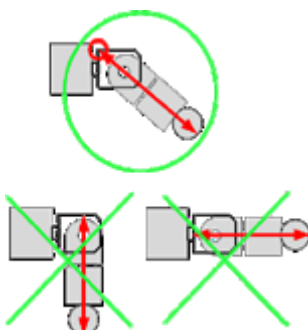
*** The size of the foot is based on the weight of robot. If there is disagreement, the judge's decision is final.

5. Length of hand

According to table 2, the length of hand 'refers to the movable part detachable from the body and its length is Z cm or less at a fully extended condition..

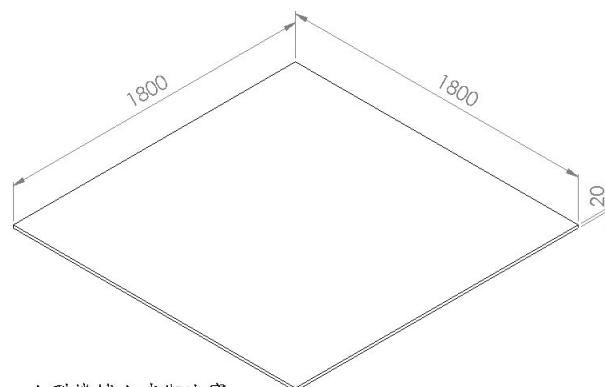
Table 2 – Length of Hand specification

Weight of robot	Length of hand 'Z'
Below 1 kg	20cm
Below 2 kg	25cm
Below 3 kg	30cm



Game Field Specification

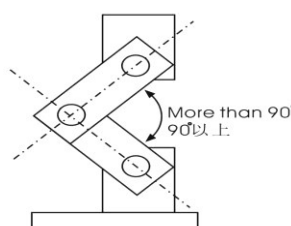
- The platform is 1800mm long, 1800mm wide and 20mm tall.
- The robots are placed at the opposite corners of the platform at the start of game.



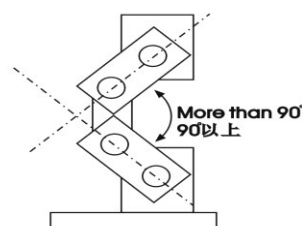
Game rule

- The referee checks the robots for any designs that would harm the opponent or the platform before the game. When the referee conducts walking test, the robot needs to lift up its foot 10mm or more above the ground and walk three steps ahead. If the foot cannot be completely leave the ground, a red card will be given (regarded as 1 falling down).
- Crouched walking is prohibited. Whether it is regarded as crouched walking or not during the competition is subject to the decision of the referee.

人型機械人武術比賽
Humanoid Free Fighting Competition



Single axle-knee joint which is greater than 90°
(non-crouched walking)



2 axles-knee joint which is greater than 90°
(non-crouched walking)





- ** “Crouched walking” means from the side view of the robot, the knee joint of the foot that touches the ground is bent 90 degree or less during the course of walking. Same standard applies to 2 axles-knee joint robot.
3. Matches will be conducted in one 3-minute round, according to “knockdown” and “effective down-count”. If a winner could not be determined within three minutes, a two-minute extension will take place and the winner will be decided by the first effective knockdown. If a winner has not emerged after the extension, the lighter weight robot wins the match.
 4. The moves or actions executed by the robot must be in compliance with the rules and confirmed by the referee. Objections must be raised at the time when the judgment is made. Any objections raised after the game is completed will not be accepted.
 5. If the ‘confirmation of action’ is under reviewed, the match will be suspended and the timer paused.
 6. If the team finds that the referee’s judgment is inconsistent with the rules, they should raise objections before the game starts or resumes. The objections will then be reviewed and the decision made by the event judge is final. The result whether it is “Confirmation change” or “Restart” will be carried out according to the decision made by the judge.
 7. The referee has the final decision right, even after reviewing the video, the verdict will not be changed.
 8. Scores will not be changed after they are confirmed by the team..
 9. If a team is declared disqualified by the referee, the team with their robot should retire immediately and will be given zero score in that round.
 10. The Organizer has the right to disqualify the team who violates the rules.
 11. During the game, it is prohibited to use any communication devices except for remote control competition category. The offending team will be disqualified and retire immediately.
 12. If a team suspects their scores is affected by the field and props, they should voice out and request for a rematch immediately on the spot. Any comments or objections raised after the team has left the game field will not be accepted. If there is a rematch, the scores attained in the rematch will be final whether the robot is able to complete the game or not.
 13. If the team has any doubts or questions, they should be raised to the referee on the spot immediately. The judge will then make a reasonable explanation. The Organizer does not accept any comments made by the team after they left the field. The referee has the final decision right.
 14. After the robot is knocked down or fell down, it has to get back up on its feet itself and continue the game, otherwise it will be the loser, and the game will be ended.
 15. If the following situation happens, the competing robots will be separated by the referee and return to the initial position again:
 - a. Robots entangled together and cannot be separated or they are unable to touch each other for more than five seconds.
 - b. When the robots stuck with each other, with the judge’s permission, contestants may cut the power to protect the robot.
 - c. Both robots almost fall off at the same time.
 - d. Both robots lost mobility.
 - e. The judge determines that it is impossible to continue the game.

If the above situations happen again after the rematch, the referee can place two robots in the designated position and start the match again. In case of draw again, the lighter weight robot wins the game.

16. In case the rules are not comprehensive enough, the Organizer will make the final decision. The Organizer has the ultimate authority on the interpretation and implementation of rules.





Scoring rules :

Item	Criteria	Score
1	Receive 1 red card	1 DOWN
2	Receive 2 yellow cards	1 DOWN
3	Successfully launch a valid attack and knock down the opponent (Knock down by instant hit during timeouts or senseless attack is not counted)	1 DOWN
4	Falls out of field caused by its own actions (whether in the course of walking or attack).	1 DOWN
5	Falls out of field due to opponent's attack (not end of the round)	1 DOWN
6	Unable to leave the start position within 10 seconds. Countdown will be repeated once every 10 seconds.	1 DOWN
7	If the robot stands still and fails to move within three seconds. Countdown will be repeated once every three seconds.	1 DOWN
8	Attacked by opponent's suicide attacks. ** Suicide attacks can only be used once in each round, regardless of whether the attack is successful. Each robot has only one chance having two or more points of its body touching the ground. "Suicide attack": refers to the attacking technique with other parts of the body (except the sole of the feet) touching the ground of the playing field. For example, pouncing itself on the opponent, hit the opponent with its head while having its hands and feet touching the ground...and so on, are regarded as suicide attack.	1 DOWN
9	The robot fails to get back up on its feet within 10 seconds after it is attacked and fell to the ground. Countdown will be repeated once every 10 seconds.	1 DOWN
10	The robot falls down itself and fails to get back up on its feet within 10 seconds. Countdown will be repeated once every 10 seconds.	1 DOWN
11	Each round each team has 1 chance to call timeout. The timeout is of 2 minutes.	0 DOWN
12	Fails to keep a distance away from its opponent after each knock down (includes causing the opponent fail to get back up on its feet)	1 yellow card
13	The robot attacks the opponent again when the opponent gets back on its feet after it is knocked down or fell down before the 3 seconds countdown is over. (This attack is considered invalid)	1 yellow card
14	Except for suicide attacks, robot cannot have more than 2 parts of its body touching the ground whether it is walking or making attacks. It will get 1 yellow card for each failure.	1 yellow card
15	The robot continuously making meaningless attacks or swing actions (for example when the opponent is very far away from itself, etc.)	1 yellow card
16	The robot falls on the ground on its own when it attacks and fails to strike down the opponent.	0 DOWN
17	Both robots fall to the ground at the same time when either itself or the opponent making the attack.	0 DOWN
18	The robot goes out of the boundary while recovering from a "down" caused by a valid attack, it will not be considered another "down".	0 DOWN
19	Any attack during timeouts period will not be considered a "down". □	0 DOWN
20	It will not be considered "down" if a robot is knocked down by senseless attack. (Including a robot dashes to its opponent and is knocked down during the period 3 seconds before and after its opponent's attack is determined as 'senseless attack'.)	0 DOWN
21	At the referee's decision, contestants can cut off the power to prevent any damages to the robots when they are entangled or deadlocked.	0 DOWN

* * * Reference is made to the Hong Kong Robot Boxing League's Tournament Regulations.





18. Humanoid Free Gymnastics Competition

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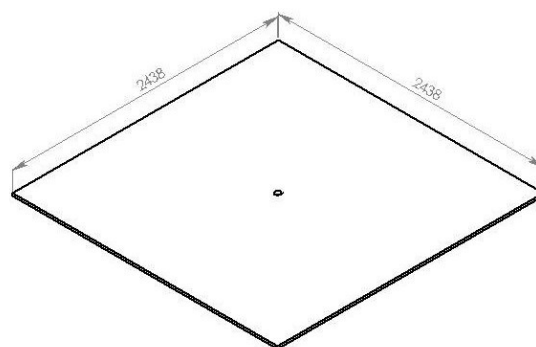
This event requires students to design a dexterous and steady servo motor robot applying their creative and presentation skill. The participating robot will play alone and perform different gymnastic motions. All motions of the robot are computer programmed without manual control.

Robot Specification

1. No market robot can be used.
2. The robot should be built with not more than 10 servo motors
3. The size of the robot must not exceed 400mm long x 300mm wide x 300mm tall (length, width and height dimensions are inter-changeable). There is no weight limit.
4. The participating robot must move in walking mode without connecting to a computer or external power supply.
5. The robot must perform autonomously without manual control.

Game Field Specification

1. Two Polly boards (2438mm x 1219mm) are put together to form a 2438mm x 2438mm competition area.



Game rule

1. The robot has to carry out a not more than 4-minute gymnastics performance on a 2438mm x 2438mm size platform. The performance includes:

Opening motion → **Standard motions** + **Self-design motions** → Closing motion

- a) Opening motion: stand at attention, bow and single hand waving
- b) **Standard motions**:

- forward somersault 360°
- backward somersault 360°
- left hand push up
- right hand push up
- two hands push up,
- left cartwheel 360°
- right cartwheel 360°
- a handstand
- a handstand with two legs open at 180°

The standard motions may be repeated once only but the sequence can be differ from the above.

- c) **11 self-design motions**.
 - d) Closing motion: stand at attention, bow and single hand waving.
2. Contestant should design 20 motions (9 **Standard motions** +11 **Self-design motions**).
Note: After each motion performed, contestants should have a 3-second break time to explain to the judges. Sequence of the motions must be written down on the mark sheet and handed in to the judges before the competition.





Markings:

1. If the robot walks out of the boundary or falls down, contestants can pick up and place the robot at where it falls; and continue the performance. Time loss will not be compensated.
2. Each complete motion can get 5 marks; no mark will be given for incomplete motion.
3. 10 marks will be deducted for each touching the robot.
4. 10 marks will be deducted for missing the 3-second break time for explanation between each motion.
5. The total marks are equal to the sum of motion marks and judges' marks minus the marks deducted. The team who gets the highest marks will win the game. If the marks are the same, the team who uses the least time to finish the performance will win.

Judges' marks

Appearance / Creativity	Dynamics / entertaining	Production Technique	Action Difficulty	Total Score
20%	30%	15%	35%	100%





Humanoid Free Gymnastics Competition Mark Sheet

Contest Registration No. : _____

Order	Motion	completed	Not completed	order	Motion	completed	Not completed
	Stand at attention			11			
	Bow and single hand waving			12			
1				13			
2				14			
3				16			
4				16			
5				17			
6				18			
7				19			
8				20			
9					Stand at attention		
10					Bow and single hand waving		
Motion marks Total :							

*** Each complete motion gets 5 marks, no marks will be given for incomplete motion.

Time completed : _____

Judges marks:

Appearance/Creativity 20%	Dynamics / entertaining 30%	Production Technique 15%	Action Difficulty 35%	Total Score 100%

Interference	Number of touching (@ -10 marks)	Marks Deducted
Put up a fell down robot		
Adjust the position of robot which is out-of-bounds		

Total marks = Motion marks_____ + Judge's marks_____ - Deduction_____ =

Signature of Judge _____



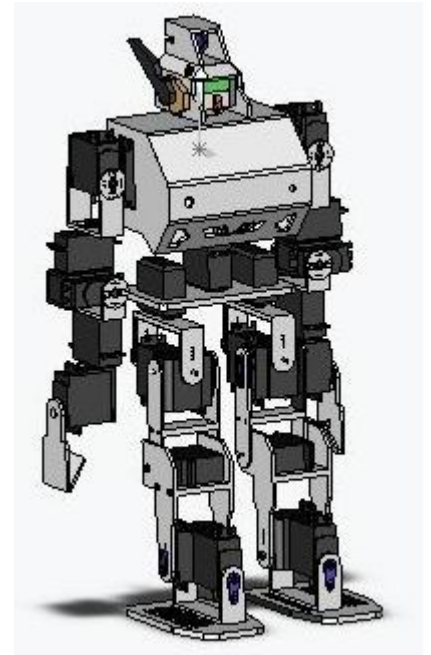


19. Servo motor Robot Obstacle Avoidance Competition

The participating robot is required to navigate through the door, cylindrical obstacle, removing the ball and roller and to reach the destination in the shortest time to win. This game tests the ultimate performance of the robots as well as the navigation control ability of the players.

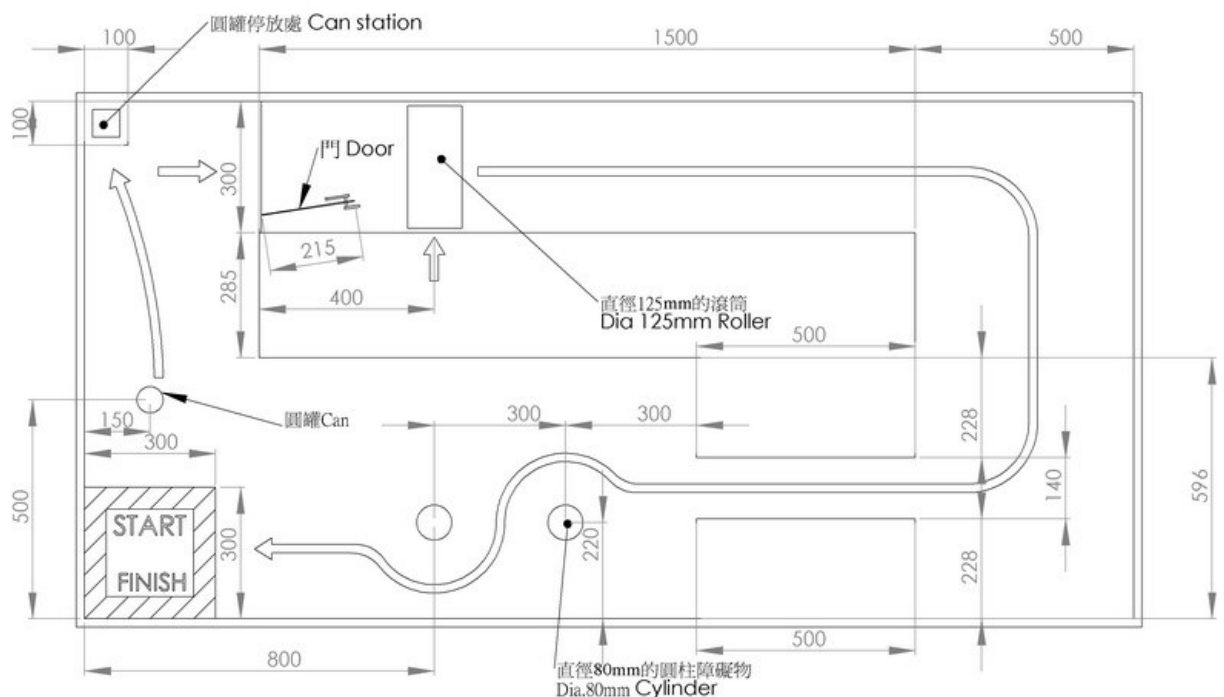
Robot Specification

1. No market robot can be used. The robot should be built with servo motors and walk with two legs. There is no restriction to the number of servo motors used.
2. The size of the robot cannot exceed 200mm long x 200mm wide x 300mm tall (length, width and height dimensions are inter-changeable). There is no weight limit.
3. The participating robots must move in walking actions without connecting to a computer or external power supply.
4. The robot must be computer programmed to navigate controlled via a wireless remote control during the competition. Participants may move along with the robot.



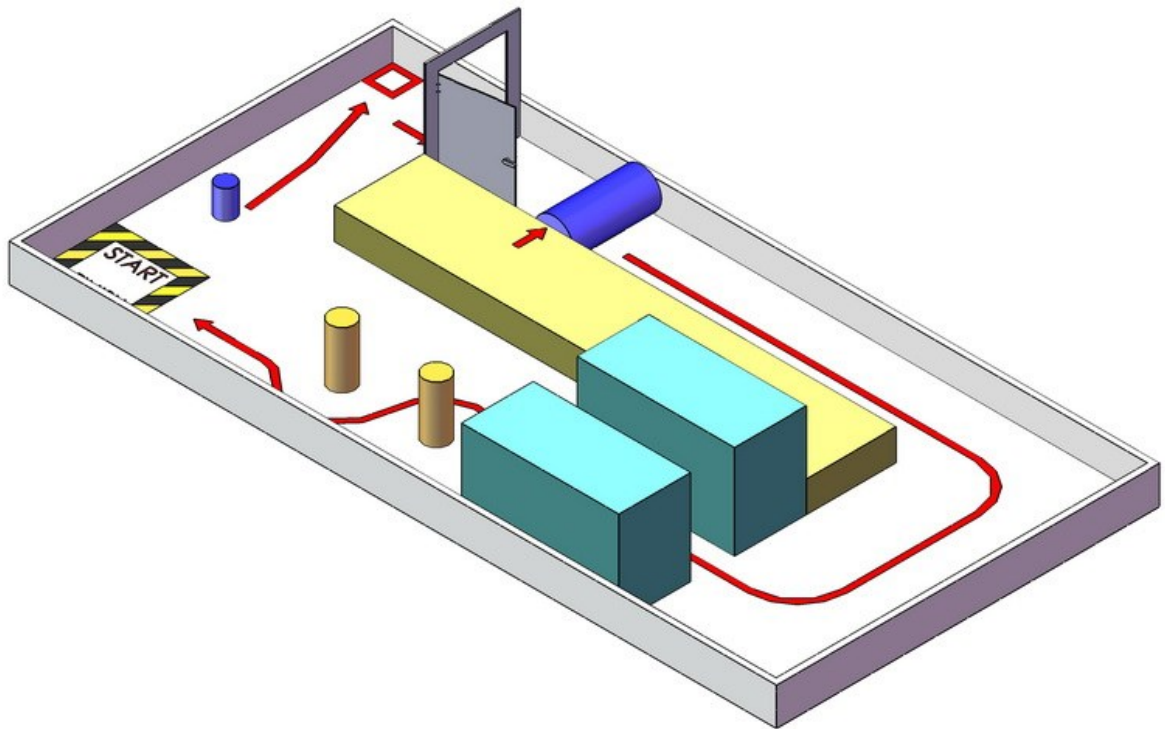
Game Field Specification

1. Servo motor Robot Obstacle Avoidance Competition Court is used for the match (diagram refers).
2. The area of playing field is 2438mm x 1219mm, surrounded by 100mm tall fence.
3. Obstacle includes: I) a can (an empty coffee can) of 60mm in diameter, 90mm tall, weight 50g; II) a roller of 125mm in diameter and 280mm long; III) a cylindrical obstacle of 80mm in diameter and 150mm tall; IV) a door of 215mm wide and 300mm tall.



伺服馬達機械人障礙賽板 Servo Motor Robot Obstacle Avoidance Court





伺服馬達機械人障礙賽板 Servo Motor Robot Obstacle Avoidance Court

Game rule

1. The robot is placed at the “START” position. Upon the judge signals start of the game, the timer begins to count.
2. The robot has to travel along the designated route. First, the robot pushes the can to the square at the corner. It then proceeds to the door, presses down the door handle and passes through the door. The robot then pushes away the roller and turns right to the cylindrical obstacle zone. At last, the robot detours around the cylindrical obstacle zone and run to the destination (Start position).
3. The maximum game time is 5 minutes. Robots that cannot complete the game would be recorded 5 minutes game time.
4. Once the game begins, contestants cannot touch the robot until the game finishes. 10 seconds will be added for each touching.
5. During the match, request should be made to the referee for repairing the robot. On approval, the robot should only be removed and returned to the field by the referee. The timer would not pause and the match continues. The robot on returning to the field should wait for the referee's permission to move and continue the play.
6. Each team can play twice and the best time will be recorded. If no robots could finish the game, the one with the longest distance completed will win. If the completed distance is the same, the team with the shortest travelling time will be the winner.





20. Humanoid Performance (Dance) Competition

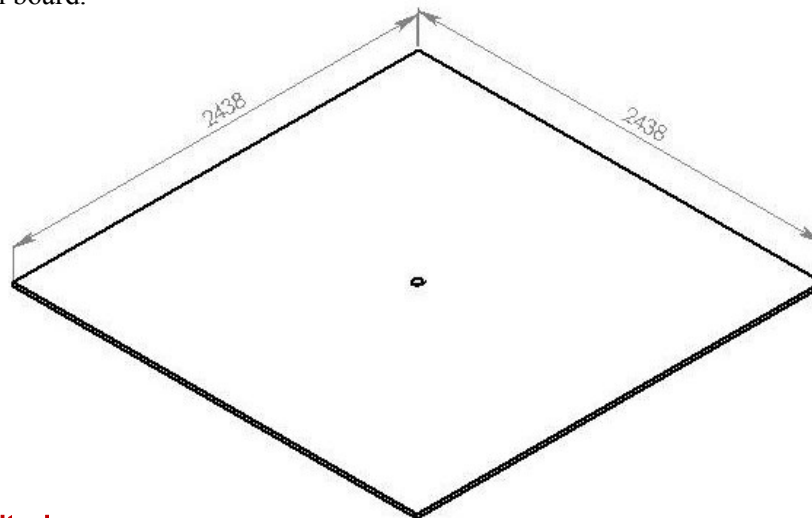
This competition requires students to build a flexible humanoid applying their creative and presentation skill. It may be in the form of solo or team performance. During the competition the robot may demonstrate a series of difficult actions in coordination to the background music or various audio effects. Organization of the entire performance should match the characteristics of the robot and controlled by a computer program via a wired or wireless control. Manual control is not allowed.

Robot Specification

1. No market robot can be used.
2. The robots should mainly be built with servo motors along with gear boxes as an auxiliary. There is no limit on the quantity of motors used and the number of participating robots for each team.
3. The size of the robot must not exceed 500mm long x 500mm wide x 500mm tall. There is no weight limit.
4. The participating robots must move in walking actions without connecting to a computer or external power supply.
5. The robot must be computer programmed to perform autonomously without manual control.

Game Field Specification

1. Two Polly boards (2438mm x 1219mm) are put together to form a 2438mm x 2438mm competition board.



Assessment Criteria

1. Contestants can create their own background music or use the music with right.
2. Each team has a maximum of five minutes for setting and performance.

Appearance / Creativity	Dynamics / entertaining	Production Technique	Action Difficulty	Total Score
30%	30%	15%	25%	100%





21. Servo Motor Robot Appearance Design Competition

The Servo Motor Robot appearance design competition encourages students to fully use their creativity. The loose game rules allow more esthetic and creative approach to the design of robot appearance.

Competition Category

1. Servo Motor Robot Category permits the use of Servo Motor in mechanical design. This category is suitable for all Secondary students.

Robot Specification

1. No market robot can be used.
2. The robot should be built mainly with servo motors along with gear boxes as auxiliary. There is no limit on the quantity of motors used. Each team can have one participating robot.
3. The size of the robot must not exceed 500mm long x 500mm wide x 500mm tall. There is no weight limit.
4. The robots must not be connected to a computer or external power supply.
5. The robot must be computer programmed to perform autonomously without manual control.

Game Rules

1. The participating robots may take part in other competitions.
2. Robots that took part in last year's competition cannot re-enter the same game this year.
3. The robot including its peripheral decorations cannot exceed 1m x 1m x 1m.
4. The robot is free to move in different style.
5. The contesting student may use 2 minutes to introduce and demonstrate the robot to the judges.

Evaluation Criteria

Appearance / Dynamics	Creativity	Production skills	Application of material	Total
30%	30%	25%	15%	100%



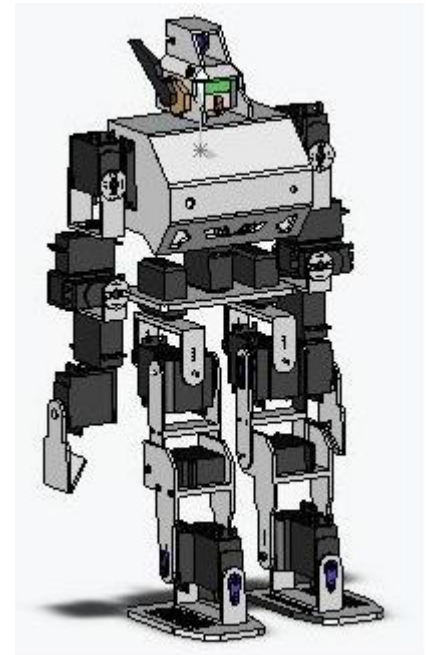


22. Servo Motor Robot Penalty shoot-out Competition

The penalty shootout is a method of determining a winner in football matches that would have otherwise been drawn or tied. Contestant controls the robot to make five penalty kicks. The team with higher score is the winner.

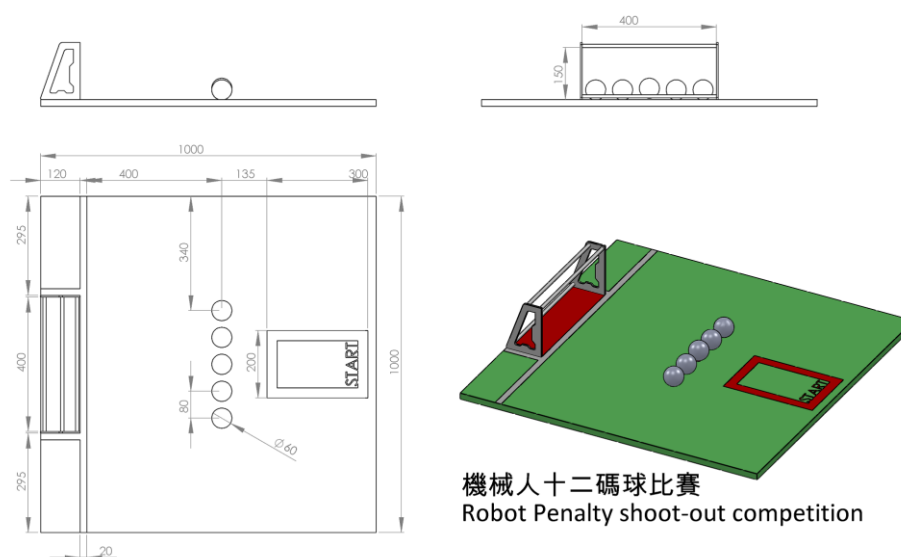
Robot Specification Competition

1. No market robot can be used. The robot should be built with servo motors with simple human figure such as head, hands and legs etc. There is no restriction on the number of servo motors used and torque.
2. The size of the robot cannot exceed 350mm long, 350mm wide and 350mm tall. The overall weight of the robot cannot exceed 3.5 kg (including batteries).
3. The robots must move in walking mode without connecting to a computer or external power supply. It must be controlled manually.



Game Field Specification

1. This game uses a penalty shoot-out playing field.
2. Five 60mm rubber balls will be used and they are placed at an equidistance 80 mm apart on the playing field.



機械人十二碼球比賽
Robot Penalty shoot-out competition





Game Rules

1. The robot is placed in the start position. Upon receiving the judge's signal, it may leave the start position.
2. Contestant has four minutes to finish five penalty kicks. Each goal will score 2 points. If the ball crosses the goal-line even though it rebounds from the goal, the kick is considered successful. If the ball rebounds from the goal posts, the kick is considered fail. Balls unsuccessfully hit the goal will be immediately taken away from the field.
3. The ball can be kicked once per each penalty kicks. Two or more attempts to kick the ball for each penalty kick is prohibited.
4. Each team continuously plays 2 rounds of the five penalty kicks and the sum of all scores is recorded. If the scores are the same at the end of the game, the team with the least time to finish all kicks in two rounds is the winner.



23. Life Inspired Innovative Model Design Competition

The competition encourages students to transform the everyday objects into cute and delightful characters using their imagination and creativity.

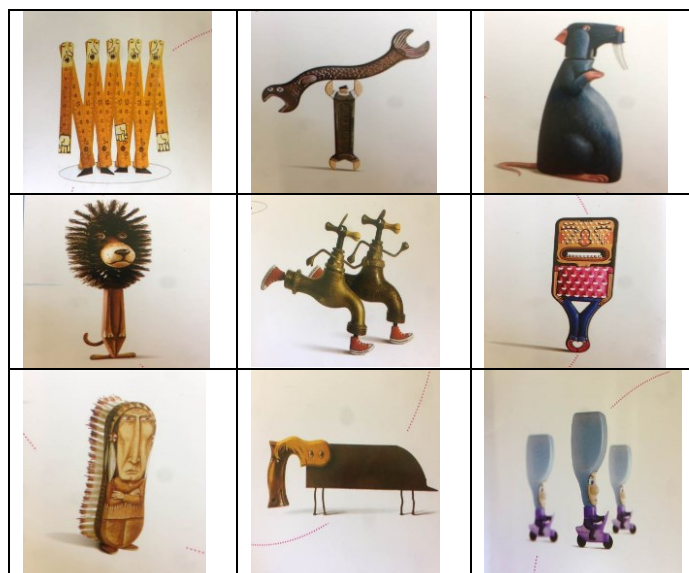
Game Rules

1. The participating robots may not take part in any other competitions.
2. The robot including its peripheral decorations cannot exceed 500mm x 500mm x 500mm (the length, width and height dimensions may be interchanged). Peripheral decoration is optional.
3. Contestants may submit an A4 size introduction on the design concept and features (annex 3) in the specified format. However, the contents must not reflect or imply in any way the name of contestant or school. No presentation is required on the day. Failure to comply may lead to disqualification of the item.

Evaluation Criteria

Appearance / Dynamics	Creativity	Production skills	Application of material	Total
25%	30%	25%	20%	100%

Examples: French artist Gilbert Legrand using his imagination and creativity by painting or adding small details to our everyday objects and turn them into cute characters and give them new life a tap becoming a running lady, a brush seen as a Native American, a toilet brush conjures a lion





Life Inspired Innovative Model Design Competition

Category: _____

Contest Registration No. : _____

Product Introduction :

Design concept:

Materials application:

Problems encountered:

Solution:

Note: The content must not reflect or imply in any way the name of contestant or school. Failure to comply may lead to disqualification of the item.

