

THE REMOTE CONTROL FUNCTION

TRANSMITTER BATTERY INSTALLATION

LIFE OF THE BATTERY

1. The battery is inserted into the battery compartment. The battery is inserted with the positive (+) terminal facing the correct direction.

2. The battery is inserted into the battery compartment. The battery is inserted with the positive (+) terminal facing the correct direction.

3. The battery is inserted into the battery compartment. The battery is inserted with the positive (+) terminal facing the correct direction.

HEADLESS FLYING

CAUTION: The headless flying mode is a special mode for the transmitter. It is used to fly the aircraft without the need for a head. The headless flying mode is used by pressing the headless flying button on the transmitter.

1. The headless flying mode is used by pressing the headless flying button on the transmitter.

2. The headless flying mode is used by pressing the headless flying button on the transmitter.

3. The headless flying mode is used by pressing the headless flying button on the transmitter.

AUTOMATICALLY FLY BACK

CAUTION: The automatically fly back mode is a special mode for the transmitter. It is used to fly the aircraft without the need for a head. The automatically fly back mode is used by pressing the automatically fly back button on the transmitter.

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2. The automatically fly back mode is used by pressing the automatically fly back button on the transmitter.

3. The automatically fly back mode is used by pressing the automatically fly back button on the transmitter.

OPERATING STEPS

1. The transmitter is turned on. The transmitter is turned on by pressing the power button on the transmitter.

2. The receiver is turned on. The receiver is turned on by pressing the power button on the receiver.

3. The aircraft is launched. The aircraft is launched by pressing the launch button on the transmitter.

[illegible]

Recycle

Use a pen and a colored paper to make a rabbit. The photograph below illustrates the steps to follow. The drawing is made on a piece of paper that is 10 cm wide and 15 cm high. The drawing is made on a piece of paper that is 10 cm wide and 15 cm high. The drawing is made on a piece of paper that is 10 cm wide and 15 cm high.

HOW TO CONTROL

1. Draw a circle with a radius of 2.5 cm.
2. Draw a circle with a radius of 2.5 cm.
3. Draw a circle with a radius of 2.5 cm.
4. Draw a circle with a radius of 2.5 cm.
5. Draw a circle with a radius of 2.5 cm.
6. Draw a circle with a radius of 2.5 cm.
7. Draw a circle with a radius of 2.5 cm.
8. Draw a circle with a radius of 2.5 cm.
9. Draw a circle with a radius of 2.5 cm.
10. Draw a circle with a radius of 2.5 cm.

Important notes: The drawing is made on a piece of paper that is 10 cm wide and 15 cm high. The drawing is made on a piece of paper that is 10 cm wide and 15 cm high. The drawing is made on a piece of paper that is 10 cm wide and 15 cm high.

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NOTICE Ask for feedback from all stakeholders prior to the training session. Remember to provide a summary of the results of the survey to the participants.	
1. Assessment When the assessment is completed, the Survey will be closed and the data will be exported to a CSV file. Remember to review the data and identify the areas for improvement.	
2. Analysis When the Survey is closed, the data will be exported to a CSV file. The data will be analyzed and the results will be presented in a report. Remember to review the data and identify the areas for improvement.	
3. Implementation When the Survey is closed, the data will be exported to a CSV file. The data will be analyzed and the results will be presented in a report. Remember to review the data and identify the areas for improvement.	
4. Monitoring When the Survey is closed, the data will be exported to a CSV file. The data will be analyzed and the results will be presented in a report. Remember to review the data and identify the areas for improvement.	
5. Evaluation When the Survey is closed, the data will be exported to a CSV file. The data will be analyzed and the results will be presented in a report. Remember to review the data and identify the areas for improvement.	
6. Reporting When the Survey is closed, the data will be exported to a CSV file. The data will be analyzed and the results will be presented in a report. Remember to review the data and identify the areas for improvement.	
7. Conclusion When the Survey is closed, the data will be exported to a CSV file. The data will be analyzed and the results will be presented in a report. Remember to review the data and identify the areas for improvement.	



When the switch is closed, the circuit is complete and the light bulb will glow. This is because the circuit is a closed loop, allowing the flow of electric current.

FLYING ROBOT

GOALS

Students will learn how to build a flying robot using a simple circuit and a small motor. They will also learn how to use a switch to control the robot's movement.

PROCEDURE

1. Connect the battery to the motor and the switch.
2. Attach the motor to the robot's body.
3. Close the switch to start the robot.

CONCLUSION

The robot's movement is controlled by the switch. When the switch is closed, the motor turns and the robot moves forward. When the switch is open, the motor stops and the robot stops moving.

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[illegible]

EXPLOSION FIGURE

Diagram illustrating the exploded view of the DP-100C cassette list components, showing the main body and various internal parts labeled with part numbers and quantities.

DP-100C cassette list

Parts name	Parts description	Quantity	Part Number	Quantity	Part Number	Quantity
DP-100C-1	Body	1	DP-100C-1	1	DP-100C-1	1
DP-100C-2	Receiving Box	1	DP-100C-2	1	DP-100C-2	1
DP-100C-3	Receiving Box	1	DP-100C-3	1	DP-100C-3	1
DP-100C-4	Receiving Box	1	DP-100C-4	1	DP-100C-4	1
DP-100C-5	Receiving Box	1	DP-100C-5	1	DP-100C-5	1
DP-100C-6	Receiving Box	1	DP-100C-6	1	DP-100C-6	1
DP-100C-7	Receiving Box	1	DP-100C-7	1	DP-100C-7	1
DP-100C-8	Receiving Box	1	DP-100C-8	1	DP-100C-8	1
DP-100C-9	Receiving Box	1	DP-100C-9	1	DP-100C-9	1
DP-100C-10	Receiving Box	1	DP-100C-10	1	DP-100C-10	1
DP-100C-11	Receiving Box	1	DP-100C-11	1	DP-100C-11	1
DP-100C-12	Receiving Box	1	DP-100C-12	1	DP-100C-12	1
DP-100C-13	Receiving Box	1	DP-100C-13	1	DP-100C-13	1
DP-100C-14	Receiving Box	1	DP-100C-14	1	DP-100C-14	1
DP-100C-15	Receiving Box	1	DP-100C-15	1	DP-100C-15	1
DP-100C-16	Receiving Box	1	DP-100C-16	1	DP-100C-16	1
DP-100C-17	Receiving Box	1	DP-100C-17	1	DP-100C-17	1
DP-100C-18	Receiving Box	1	DP-100C-18	1	DP-100C-18	1
DP-100C-19	Receiving Box	1	DP-100C-19	1	DP-100C-19	1
DP-100C-20	Receiving Box	1	DP-100C-20	1	DP-100C-20	1
DP-100C-21	Receiving Box	1	DP-100C-21	1	DP-100C-21	1
DP-100C-22	Receiving Box	1	DP-100C-22	1	DP-100C-22	1
DP-100C-23	Receiving Box	1	DP-100C-23	1	DP-100C-23	1
DP-100C-24	Receiving Box	1	DP-100C-24	1	DP-100C-24	1
DP-100C-25	Receiving Box	1	DP-100C-25	1	DP-100C-25	1
DP-100C-26	Receiving Box	1	DP-100C-26	1	DP-100C-26	1
DP-100C-27	Receiving Box	1	DP-100C-27	1	DP-100C-27	1
DP-100C-28	Receiving Box	1	DP-100C-28	1	DP-100C-28	1
DP-100C-29	Receiving Box	1	DP-100C-29	1	DP-100C-29	1
DP-100C-30	Receiving Box	1	DP-100C-30	1	DP-100C-30	1
DP-100C-31	Receiving Box	1	DP-100C-31	1	DP-100C-31	1
DP-100C-32	Receiving Box	1	DP-100C-32	1	DP-100C-32	1
DP-100C-33	Receiving Box	1	DP-100C-33	1	DP-100C-33	1
DP-100C-34	Receiving Box	1	DP-100C-34	1	DP-100C-34	1
DP-100C-35	Receiving Box	1	DP-100C-35	1	DP-100C-35	1
DP-100C-36	Receiving Box	1	DP-100C-36	1	DP-100C-36	1
DP-100C-37	Receiving Box	1	DP-100C-37	1	DP-100C-37	1
DP-100C-38	Receiving Box	1	DP-100C-38	1	DP-100C-38	1
DP-100C-39	Receiving Box	1	DP-100C-39	1	DP-100C-39	1
DP-100C-40	Receiving Box	1	DP-100C-40	1	DP-100C-40	1
DP-100C-41	Receiving Box	1	DP-100C-41	1	DP-100C-41	1
DP-100C-42	Receiving Box	1	DP-100C-42	1	DP-100C-42	1
DP-100C-43	Receiving Box	1	DP-100C-43	1	DP-100C-43	1
DP-100C-44	Receiving Box	1	DP-100C-44	1	DP-100C-44	1
DP-100C-45	Receiving Box	1	DP-100C-45	1	DP-100C-45	1
DP-100C-46	Receiving Box	1	DP-100C-46	1	DP-100C-46	1
DP-100C-47	Receiving Box	1	DP-100C-47	1	DP-100C-47	1
DP-100C-48	Receiving Box	1	DP-100C-48	1	DP-100C-48	1
DP-100C-49						

EXPLOSION FIGURE

OF-80 cannon gun

Part Number	Part Name	Quantity	Part Number	Part Name	Quantity
1	Barrel	1	19	Breech cap	2
2	Muzzle brake	1	20	Breech cap gasket	1
3	Muzzle cap	1	21	Breech cap pin	1
4	Breech cover	1	22	Breech cap nut	1
5	Breech cap	1	23	Breech cap washer	1
6	Breech cap gasket	1	24	Breech cap seal	1
7	Breech cap pin	1	25	Breech cap O-ring	1
8	Breech cap nut	1	26	Breech cap pin	1
9	Breech cap washer	1	27	Breech cap nut	1
10	Breech cap seal	1	28	Breech cap washer	1
11	Breech cap O-ring	1	29	Breech cap pin	1
12	Breech cap pin	1	30	Breech cap nut	1
13	Breech cap nut	1	31	Breech cap washer	1
14	Breech cap washer	1	32	Breech cap seal	1
15	Breech cap seal	1	33	Breech cap O-ring	1
16	Breech cap O-ring	1	34	Breech cap pin	1
17	Breech cap pin	1	35	Breech cap nut	1
18	Breech cap nut	1	36	Breech cap washer	1

EXPLOSION FIGURE

Diagram illustrating the exploded view of the DP-1000 connector kit components, showing the main connector housing, pins, and screws.

DP-1000 connector kit

Part Number	Part Name	Quantity	Part Number	Part Name	Quantity
17-000001	DP-1000 Connector	1	17-000002	DP-1000 Pin	1
17-000003	DP-1000 Pin	1	17-000004	DP-1000 Pin	1
17-000005	DP-1000 Pin	1	17-000006	DP-1000 Pin	1
17-000007	DP-1000 Pin	1	17-000008	DP-1000 Pin	1
17-000009	DP-1000 Pin	1	17-000010	DP-1000 Pin	1
17-000011	DP-1000 Pin	1	17-000012	DP-1000 Pin	1
17-000013	DP-1000 Pin	1	17-000014	DP-1000 Pin	1
17-000015	DP-1000 Pin	1	17-000016	DP-1000 Pin	1
17-000017	DP-1000 Pin	1	17-000018	DP-1000 Pin	1
17-000019	DP-1000 Pin	1	17-000020	DP-1000 Pin	1
17-000021	DP-1000 Pin	1	17-000022	DP-1000 Pin	1
17-000023	DP-1000 Pin	1	17-000024	DP-1000 Pin	1
17-000025	DP-1000 Pin	1	17-000026	DP-1000 Pin	1
17-000027	DP-1000 Pin	1	17-000028	DP-1000 Pin	1
17-000029	DP-1000 Pin	1	17-000030	DP-1000 Pin	1
17-000031	DP-1000 Pin	1	17-000032	DP-1000 Pin	1
17-000033	DP-1000 Pin	1	17-000034	DP-1000 Pin	1
17-000035	DP-1000 Pin	1	17-000036	DP-1000 Pin	1
17-000037	DP-1000 Pin	1	17-000038	DP-1000 Pin	1
17-000039	DP-1000 Pin	1	17-000040	DP-1000 Pin	1
17-000041	DP-1000 Pin	1	17-000042	DP-1000 Pin	1
17-000043	DP-1000 Pin	1	17-000044	DP-1000 Pin	1
17-000045	DP-1000 Pin	1	17-000046	DP-1000 Pin	1
17-000047	DP-1000 Pin	1	17-000048	DP-1000 Pin	1
17-000049	DP-1000 Pin	1	17-000050	DP-1000 Pin	1
17-000051	DP-1000 Pin	1	17-000052	DP-1000 Pin	1
17-000053	DP-1000 Pin	1	17-000054	DP-1000 Pin	1
17-000055	DP-1000 Pin	1	17-000056	DP-1000 Pin	1
17-000057	DP-1000 Pin	1	17-000058	DP-1000 Pin	1
17-000059	DP-1000 Pin	1	17-000060	DP-1000 Pin	1
17-000061	DP-1000 Pin	1	17-000062	DP-1000 Pin	1
17-000063	DP-1000 Pin	1	17-000064	DP-1000 Pin	1
17-000065	DP-1000 Pin	1	17-000066	DP-1000 Pin	1
17-000067	DP-1000 Pin	1	17-000068	DP-1000 Pin	1
17-000069	DP-1000 Pin	1	17-000070	DP-1000 Pin	1
17-000071	DP-1000 Pin	1	17-000072	DP-1000 Pin	1
17-000073	DP-1000 Pin	1	17-000074	DP-1000 Pin	1
17-000075	DP-1000 Pin	1	17-000076	DP-1000 Pin	1
17-000077	DP-1000 Pin	1	17-000078	DP-1000 Pin	1
17-000079	DP-1000 Pin	1	17-000080	DP-1000 Pin	1
17-000081	DP-1000 Pin	1	17-000082	DP-1000 Pin	1
17-000083	DP-1000 Pin	1	17-000084	DP-1000 Pin	1
17-000085	DP-1000 Pin	1	17-000086	DP-1000 Pin	1
17-000087	DP-1000 Pin	1	17-000088	DP-1000 Pin	1
17-000089	DP-1000 Pin	1	17-000090	DP-1000 Pin	1
17-000091	DP-1000 Pin	1	17-000092	DP-1000 Pin	1
17-000093	DP-1000 Pin	1	17-000094	DP-1000 Pin	1
17-000095	DP-1000 Pin	1	17-000096	DP-1000 Pin	1
17-000097	DP-1000 Pin	1	17-000098	DP-1000 Pin	1
17-000099	DP-1000 Pin	1	17-000100	DP-1000 Pin	1
17-000101	DP-1000 Pin	1	17-000102	DP-1000 Pin	1

After - sales service card			
Basic information:			
Company/ person:		Contract no.:	
Express No.:		ISO no. branch:	
Recipient add:			
Major product information:			
Product name:			
Particular			
Malfunction:			
Remedy report:			
Repair staff:		Date:	

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