

DripeX Basketball Hoop Instructions



warning:
For your safety, please don't violently dunk or hang on the hoop.

Please feel free to contact us with your Order ID if you have problems with assembly or need replacement parts.

Email:
DXaftersaleservice@outlook.com

Installation reminder

In order to be safe and save your time, please check all the accessories in the package before installation, read the instructions carefully, and then install it after mastering the installation steps.
2 adults are recommended for installation, 2 adjustable wrenches are required!

SAFETY INSTRUCTIONS (IMPORTANT!!!)

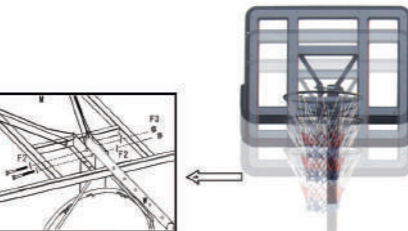
1. Due to the uncertainty of the weather (sudden gusts of wind, etc.), FOR EXTRA SAFE you can put a couple of bags of SAND LAYING ON THE BASE (we recommend you to do this whether your base has been filled with water or sand), it will hold the basket more steady, safe and in place.
2. DO NOT PLACE HARD THINGS ON THE BASE (such as sharp stones, irregular bricks, etc.), and DO NOT STEP on the base, otherwise it will DAMAGE THE BASE.
3. YOU NEED TO MOVE THE BASKETBALL HOOP TO A SAFE PLACE DURING STRONG WINDS.
4. Please check the overall weight of the base (If the base is not heavy enough, the basketball hoop may fall over) and the fastening of the screws before use to avoid any damage to the product and users.
5. Two or more adults are recommended for installation, and children are prohibited from installing and climbing the basketball hoop.
6. Please check whether the base is leaking before use, small flow of water leakage can cause the product to fall over.
7. The product is suitable for leisure and entertainment, not for fierce competition. Strong dunks and hangs are prohibited.
8. After the installation is completed, the base must be filled with water or sand immediately to prevent it from falling over. The base must be placed on a level and flat ground before use to prevent it from falling over or being damaged by sharp objects.

Warning

1. It is forbidden to climb or hang on the hoop, backboard bracket and bead net.
2. It is forbidden to use products with potential safety hazards. If there are parts that need to be repaired or replaced, please contact after-sales personnel or local dealers in time.
3. Special care must be taken when moving on uneven ground, which may cause side material of the product. caveat!
4. In order to avoid damage to the base due to freezing, when the temperature is lower than 0 degrees Celsius, the water in the base must be poured out or filled with sand.
5. If the product is used outdoors for a long time, please ensure that the top of the main pole and the lifting pole are covered with plastic covers to prevent rainwater from affecting the product life.
6. Please do not wear watches, necklaces, earrings and other jewelry when in use, to prevent hanging up the basket or losing it during exercise.
7. When adjusting the height, please leave your fingers away from the moving parts.
8. It is forbidden for children to move the product or adjust the height of the product.

Height adjustment

There are several holes of different heights on the top pole. Put the basket at the height you want and install the F screws.



Parts List

Accessory model	Name	Quantity	Note
B1、B2、B3	Screw , M8 X 35MM	2	Connect backboard, hoop and backboard bracket
B4、B5、B6、B7	Screw with spring, M8 X 10MM	2	Connect backboard, hoop and backboard bracket
C1、C2	Screw , M8 X 16MM	2	Fix the backboard bracket to the backboard
D1、D2、D3	Screw , M8 X 20MM	2	Connect the base and base support rod
E1、E2、E3	Screw , M8 X 90MM	1	Connect the bottom pole Y and the base support rod
F1、F2、F3	Screw , M8 X 85MM	6	Connect the bracket K and top pole W Connect the top pole W and middle pole X, and bottom pole Y
G	Wheel	2	
H	Top pole cover	1	Usually H (cover) is already in the top pole W
I	Base water injection hole cover	1	Usually I (base cover) is already in the Base
J	Basketball rim	1	
K	Backboard bracket	1	
L	Net	1	
M	Backboard	1	
U1	Base support rod (right side)	1	
U2	Base support rod (left side)	1	
O	Wheel pin	1	
W	Top pole	1	
X	Middle pole	1	
Y	Bottom pole	1	
S	Base	1	

1pcs

1pcs

1pcs

1pcs

1pcs

1pcs

1pcs

As shown on the right, when there is a burr or deformation at the connection part of the pole, you can put a cardboard or wooden board on the ground, and knock the necked part of the pole into the other pole.

As shown on the left, insert the necked part of the bottom pole Y into the bottom part of the middle pole X.

1. Fix the middle pole X and the bottom pole Y with two screws F, and tighten them
2. As shown on the left, use wheel pin O to pass through wheel G, base S and bottom pole Y in turn.

As shown above, Use screws E to connect the support rod U1, U2 and the bottom pole Y, use screws D to connect the support rod and the base S, please pay attention to the direction of the support rod.

As shown in the figure, use screws B1,B2,B3 to connect the basketball rim J, backboard M and bracket K. Please note the two spring-loaded screws B4,B5,B6,B7 must be connected to the two upper holes of the basketball rim.

As shown in the figure, Use screws C1,C2 to connect the top of bracket K and backboard M, and tighten the screws.

As shown in the figure, use screws F1,F2,F3 to fix top pole W in the middle of bracket K.

Insert the installed top pole W into the middle pole X and fix it with two screws F.

It is recommended to use objects to support the basketball hoop for assembly

Nets installation diagram

1. Insert the net into the hoop.
2. Tie the net to the hoop.

If the product does not need to be moved frequently, we recommend putting sand in the base instead of water. Because water freezes below 0°C, it is easy to damage the base. But please note that the sand cannot be poured out after it is placed in the base.