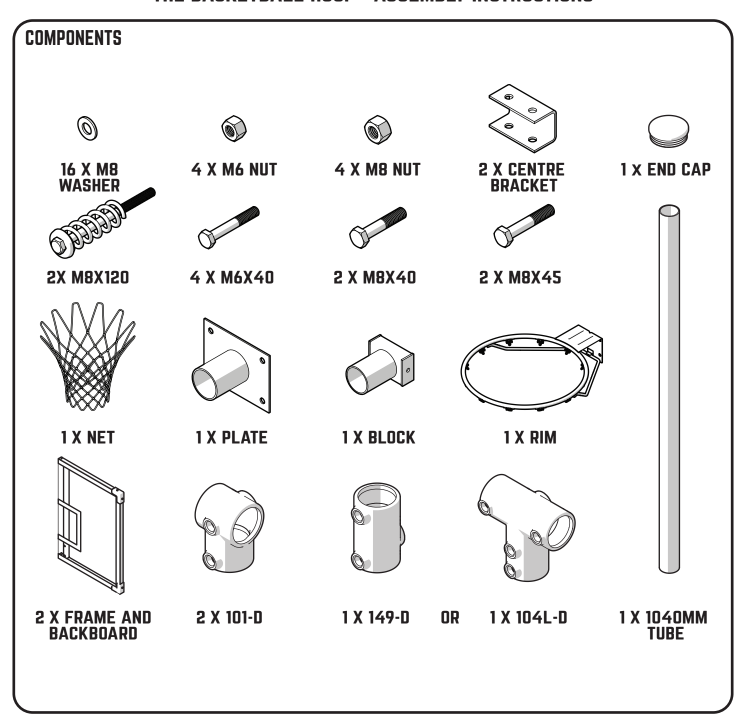
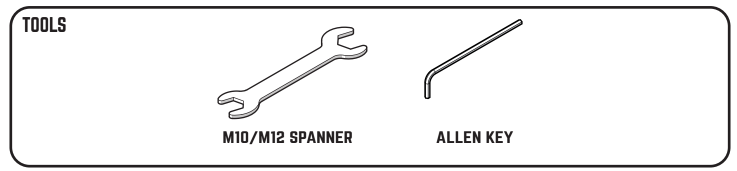
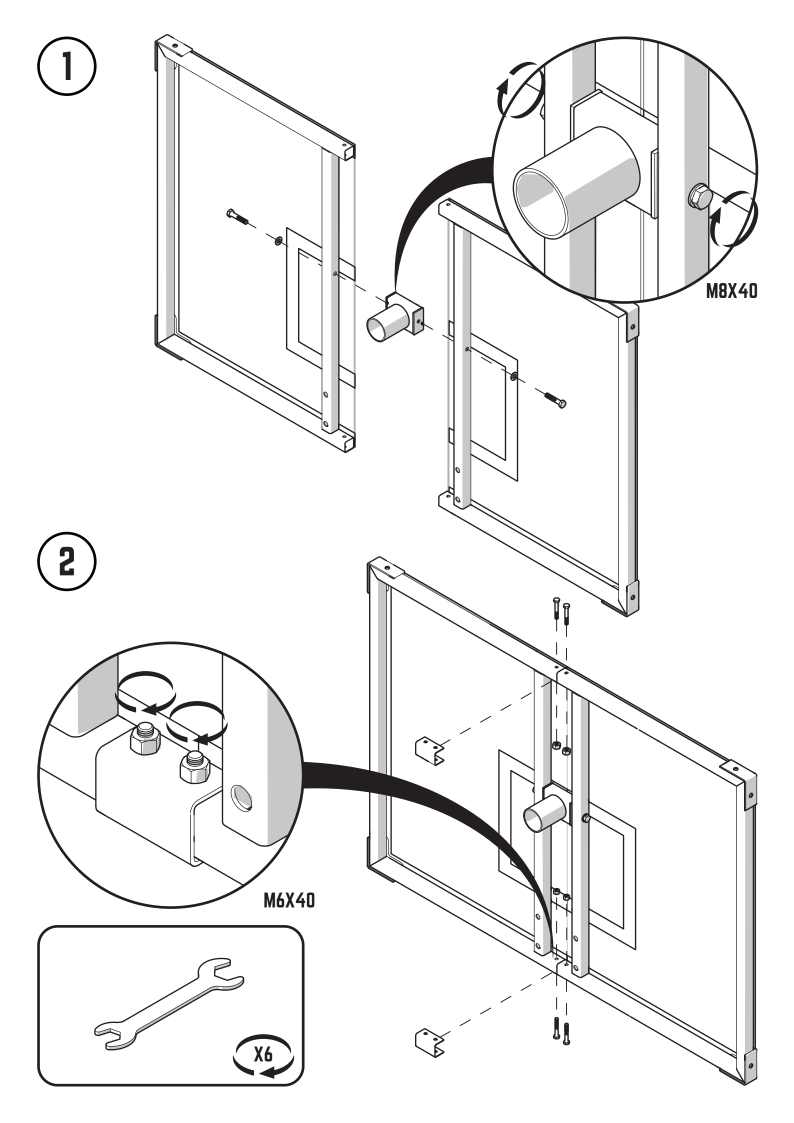
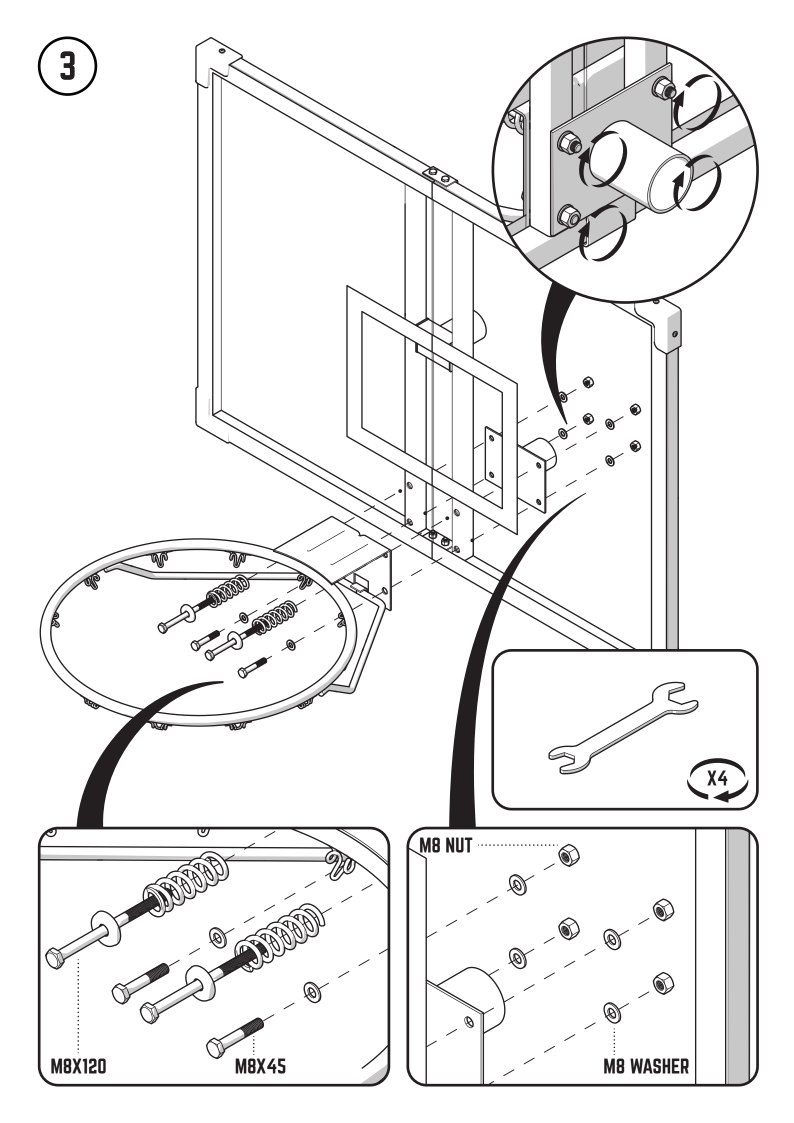


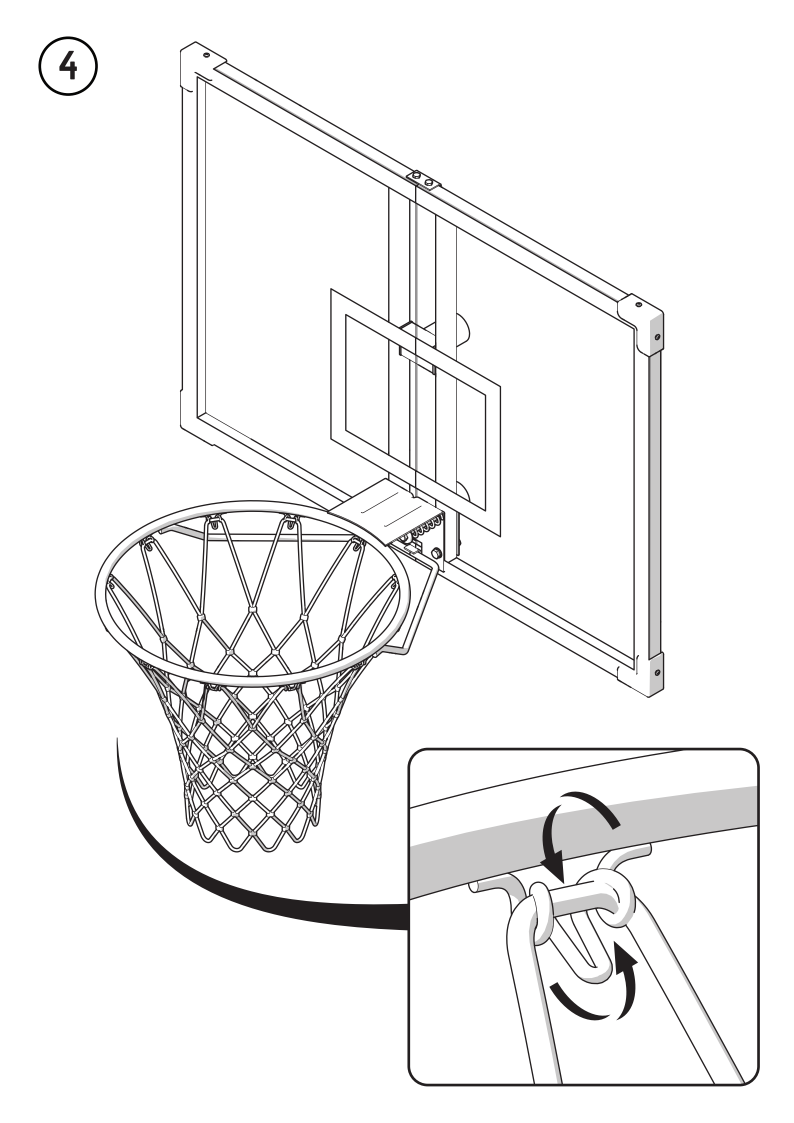
## THE BASKETBALL HOOP - ASSEMBLY INSTRUCTIONS





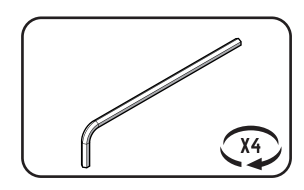


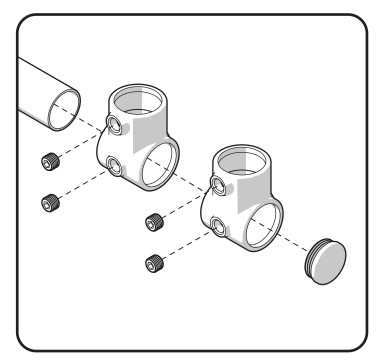


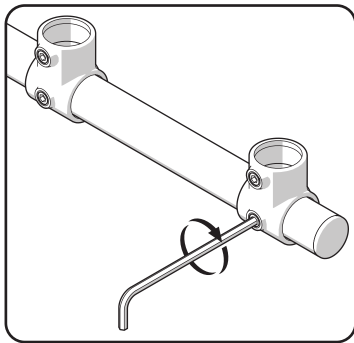


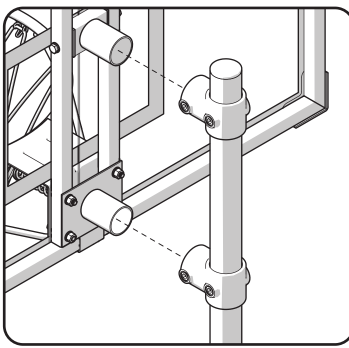


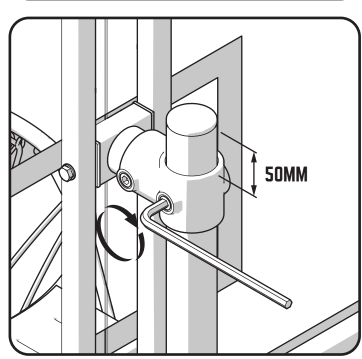
With the long end of the allen key, lightly tighten grub screws and place fittings in their approximate position.





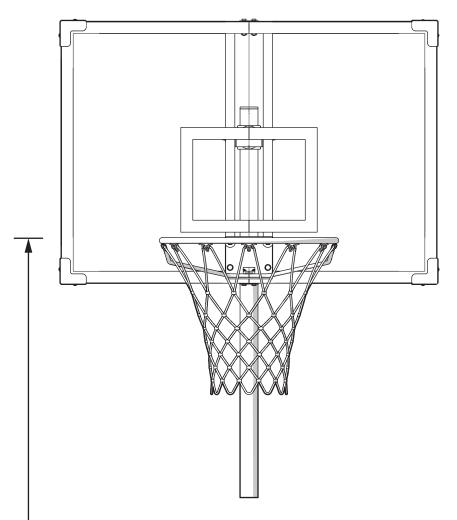






Locate fittings, making adjustments to fitting positions if required.

Once the tube and fittings are in their correct positions, use the other end of the allen key to **fully tighten all grub screws**.



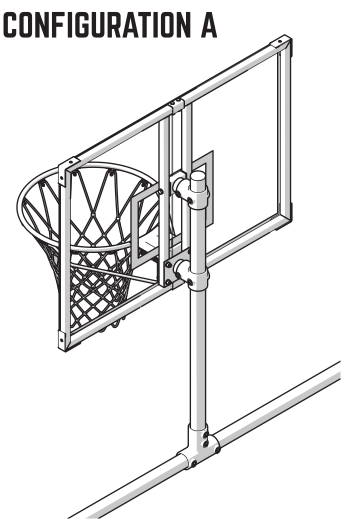
**3M** 

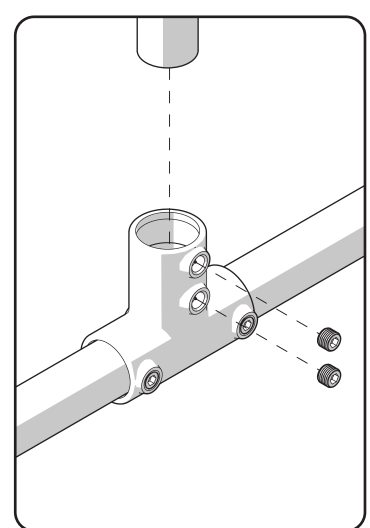
## **BASKETBALL RIM HEIGHT**

A rim height of 3 meters is standard for high schools and pro leagues like the NBA.

A rim height of 3 meters serves as the perfect height to be challenging enough for all players.

Keep this height in mind when attaching the basketball hoop to your Funky Monkey product.



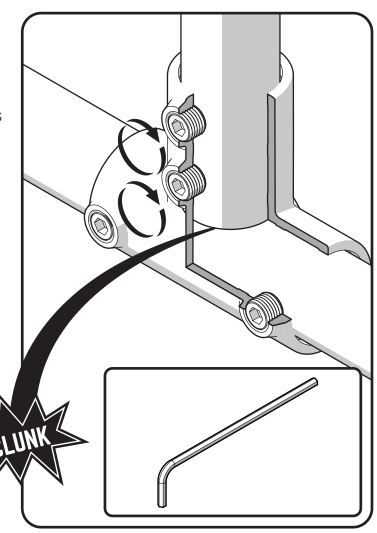


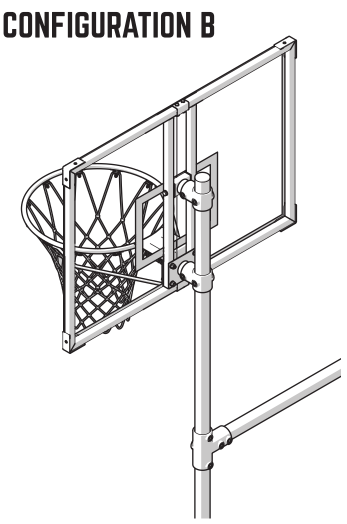
If your Basketball Board is to be attached to the centre of a **horizontal tube**, the following diagram shows the correct assembly method.

All tubes must be fully inserted until contact is made with adjoining tube.

**DO NOT** attach or mount your Basketball Board to a non Funky Monkey Bars product or wall.

Consult a structural engineer if there is any doubt about the safety or stability of the installation.



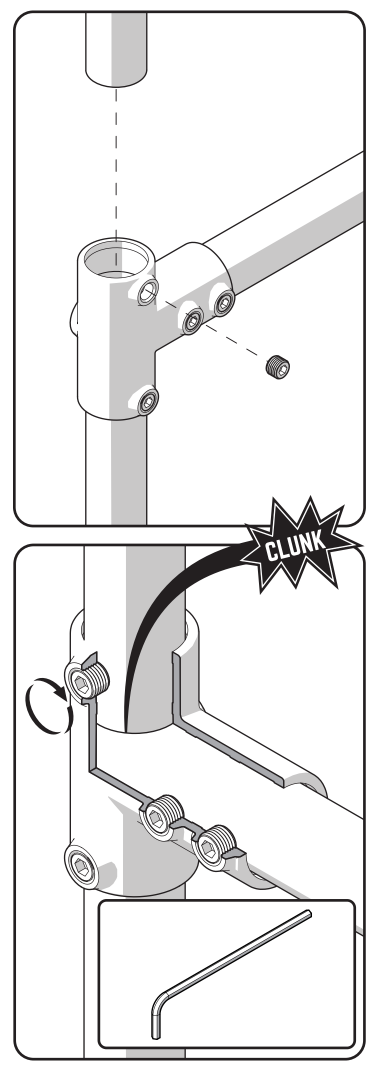




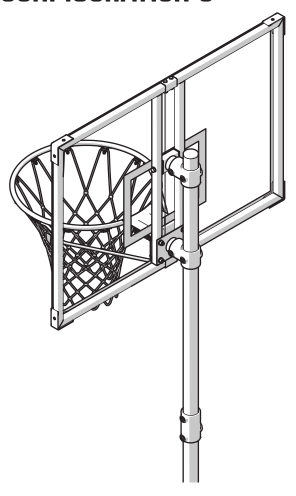
All tubes must be fully inserted until contact is made with adjoining tube.

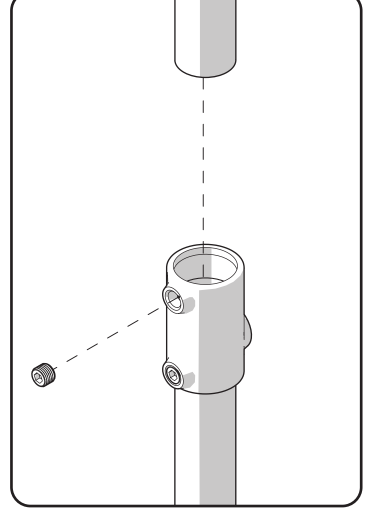
**DO NOT** attach or mount your Basketball Board to a non Funky Monkey Bars product or wall.

Consult a structural engineer if there is any doubt about the safety or stability of the installation.



## **CONFIGURATION C**





If your Basketball Board is to be attached to the **top** of a tube, the following diagram shows the correct assembly method.

All tubes must be fully inserted until contact is made with adjoining tube.

**DO NOT** attach or mount your Basketball Board to a non Funky Monkey Bars product or wall.

Consult a structural engineer if there is any doubt about the safety or stability of the installation.

