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› Arrow Sheds FB109 Floor Frame Kit Instruction Manual for 8'x8', 10'x7', 10'x8', 10'x9' & 10'x10' Sheds

Arrow FB109-A

Arrow Sheds FB109 Floor Frame Kit Instruction Manual

Model: FB109-A

IMPORTANT SAFETY INFORMATION

Proposition 65 Warning: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Caution: Handle heavy components with care during assembly. Use appropriate tools and secure the frame to a stable and level surface. Be aware of weight limits for stored items to maintain structural stability.

PRODUCT OVERVIEW

The Arrow Sheds FB109 Floor Frame Kit is designed to provide a sturdy, elevated base for compatible Arrow sheds, keeping stored items off the ground and minimizing potential damage from moisture. Constructed from hot-dipped galvanized steel, this kit offers durability and ease of assembly.

Key Features

- Constructed from hot-dipped galvanized steel for long-lasting use.
- Assembles quickly and efficiently.
- Designed to keep stored items elevated off the ground.
- Compatible with 8'x8', 10'x7', 10'x8', 10'x9', and 10'x10' Arrow Sheds, including the Arlington 10'x8' Shed.

SETUP AND ASSEMBLY

This section provides step-by-step instructions for assembling your Arrow Sheds FB109 Floor Frame Kit. Ensure you have all necessary tools and components before beginning.

Step 1: Prepare the Site

Before assembling the floor frame, ensure your shed site is properly prepared. The ground must be level

and compacted to prevent the frame from sitting unevenly. This kit is a floor support system, not a foundation. It requires a stable, level surface underneath. Address any high spots or low spots with a rake, shovel, and tamper to create a uniform base. Ensure proper drainage to prevent water from pooling around or under the shed.

Step 2: Assemble the Frame Base

Begin by laying out the metal brackets according to the instructions provided in your shed's manual. The FB109 kit is designed to integrate with your shed's base. Connect the galvanized steel frame pieces as directed, ensuring all connections are secure. The frame is designed for quick assembly, often utilizing simple slot-in tabs and a few bolts.



Image: The Arrow Sheds FB109 Floor Frame Kit, showing its galvanized steel components ready for assembly.

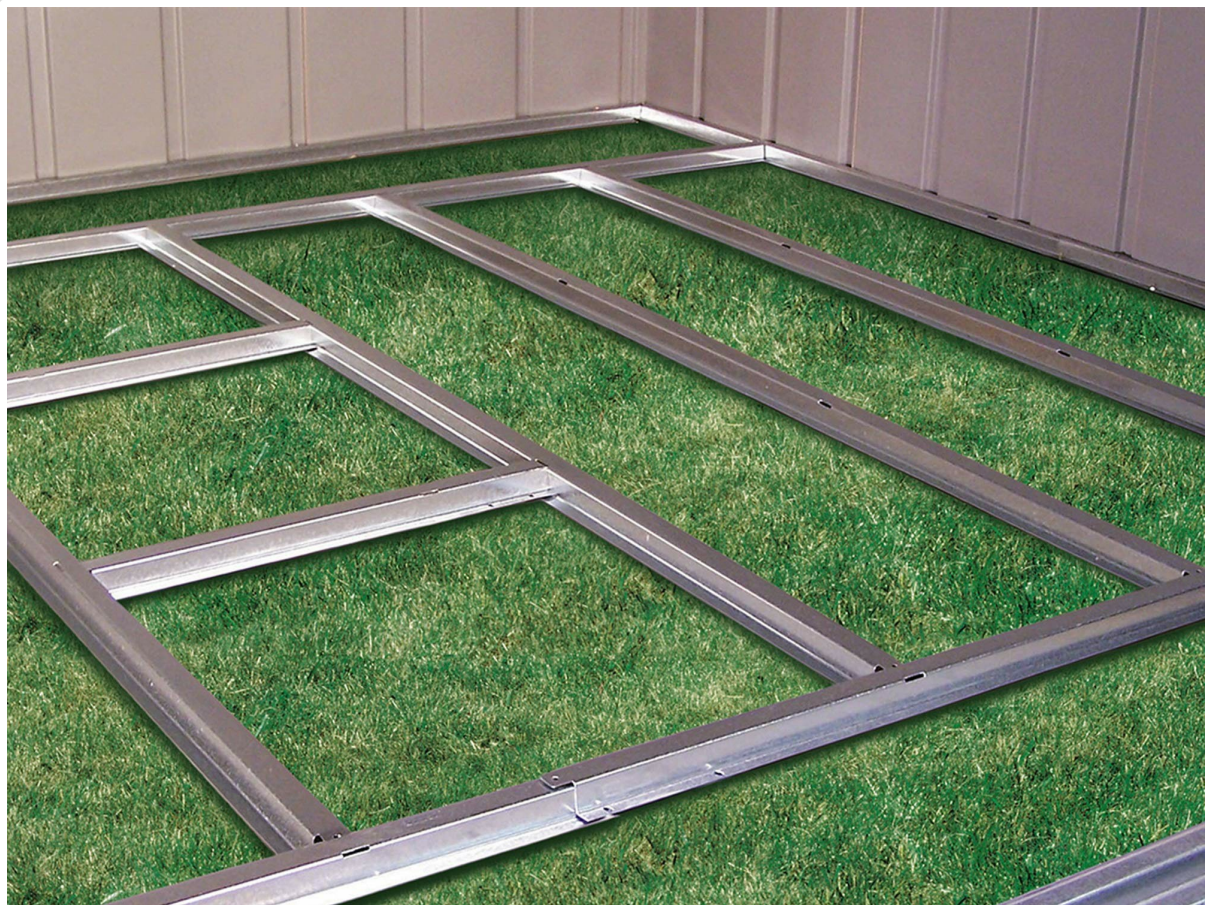


Image: The partially assembled FB109 Floor Frame Kit laid out on a grassy surface, demonstrating its structure before the shed walls are added.

Step 3: Install Plywood Flooring

Once the metal frame is securely assembled and positioned, you will install plywood sheets on top to create the shed floor. Refer to your shed's specific instructions for recommended plywood thickness. Be aware that using plywood thicker than 5/8 inch may require modifications to the shed's studs to ensure a proper fit. Cut the plywood to the dimensions specified in your shed's manual and lay it onto the frame, securing it as instructed.



Image: Plywood sheets being placed onto the assembled FB109 Floor Frame Kit, forming the shed's elevated floor.



Image: An illustrative diagram showing the complete shed structure with the FB109 Floor Frame Kit and plywood flooring installed at the base.

USAGE

The FB109 Floor Frame Kit provides a stable and elevated platform within your Arrow shed. This elevation helps protect stored items from ground moisture and pests. The installed plywood floor offers a solid surface for organizing tools, equipment, and other belongings. Ensure that the weight of stored items does not exceed the shed's or floor frame's specified weight limits to maintain structural integrity.

MAINTENANCE

To ensure the longevity of your Arrow Sheds FB109 Floor Frame Kit, periodic maintenance is recommended:

- **Inspection:** Regularly inspect the galvanized steel frame for any signs of damage, corrosion, or loose connections.
- **Cleaning:** Keep the frame and the underside of the plywood floor free from debris, dirt, and standing water.
- **Plywood Condition:** Check the plywood flooring for any signs of rot, warping, or damage. Replace damaged sections as needed.
- **Drainage:** Ensure that the area around and under the shed maintains good drainage to prevent moisture buildup.

TROUBLESHOOTING

- **Uneven Floor:** If the floor frame appears uneven after assembly, re-check the ground preparation. The site must be level and compacted. This kit is not designed to compensate for significantly sloped or uneven ground without prior site leveling.
- **Plywood Not Fitting:** If plywood does not fit correctly, verify its thickness against the shed's manual. Plywood thicker than 5/8 inch may require notching or trimming of shed studs for proper installation.
- **Loose Connections:** Ensure all bolts and tabs are fully engaged and tightened according to the assembly instructions. Loose connections can affect the stability of the frame.
- **Moisture Under Flooring:** If moisture is accumulating under the flooring, improve site drainage around the shed. Ensure the shed is not located in an area prone to standing water.

PRODUCT SPECIFICATIONS

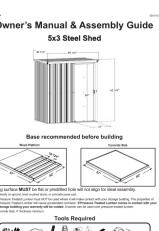
Specification	Detail
Brand	Arrow
Model Number	FB109-A
Material	Alloy Steel, Galvanized Steel
Item Weight	20 Pounds
Product Dimensions	72.77 x 118.2 x 1.09 inches
Assembly Required	Yes
UPC	026862100146

WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your original shed purchase or contact Arrow Sheds customer support directly. You can find more information about Arrow products and support on their official website or through their Amazon store: [Arrow Sheds Amazon Store](#).

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Related Documents - FB109-A

	<p>Arrow 10x10 Storage Shed Assembly Instructions Step-by-Step Guide Comprehensive, step-by-step assembly instructions for the Arrow 10x10 storage shed. Includes parts list, safety guidelines, site preparation, anchoring, and maintenance tips.</p>
	<p>Arrow Classic 10x14 Storage Shed Owner's Manual & Assembly Guide Comprehensive guide for assembling and maintaining the Arrow Classic 10x14 steel storage shed, including dimensions, safety precautions, parts lists, hardware details, assembly steps, foundation options, and anchoring instructions.</p>
	<p>Owner's Manual & Assembly Guide for Arrow 5x3 Steel Shed Comprehensive owner's manual and assembly guide for the Arrow 5x3 Steel Shed. Provides detailed instructions, safety precautions, and maintenance tips for proper installation and long-term care.</p>
	<p>ARROW CPH122007 12' x 20' Storage Unit Assembly Manual Comprehensive assembly manual for the ARROW CPH122007 12' x 20' storage unit. Includes safety guidelines, tools required, parts list, and step-by-step instructions for building your storage shed.</p>
	<p>ARROW 12' x 20' Storage Unit CPH122007: Assembly Guide & Owner's Manual Detailed instructions for assembling the ARROW 12' x 20' Storage Unit (Model CPH122007). Includes safety warnings, dimensions, parts list, tool requirements, site preparation, and step-by-step assembly procedures.</p>



[ARROW Storage Products 12' x 20' Owner's Manual & Assembly Guide](#)

Comprehensive owner's manual and assembly guide for the ARROW Storage Products 12' x 20' model (CPH122007, CPHC122007, CPH122007EU, CPHC122007EU). Includes safety precautions, maintenance tips, tools required, and step-by-step assembly instructions.