

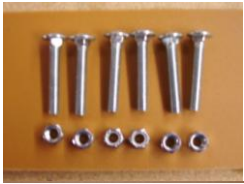
4 Foot Basic



Slats



Bases



Hardware



Finished 4' Basic

PARTS LIST: (Quantity for one 4' bench)

QTY	ITEM
2	2" x 6"x 4' Bench Slats
2	Bases (no back)
4	3/8-16 Hex Fin Nuts
4	3/8-16 SAE Washers

TOOLS NEEDED FOR INSTALLATION:

Socket Set with 9/16" Socket Wrench

INSTALLATION INSTRUCTIONS:

1. Check and verify all parts and hardware are present.
2. Assemble on a flat, level surface.
3. Space the two bases apart so that the pre drilled holes in the slats line up with holes in the bases.
4. Place the bolts with a washer through the holes (head of bolt showing on top side of bench) and tighten with a socket wrench.



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5 Foot Basic



Bases



2" x 6" x 5'



Cedar Basic

PARTS LIST: (Quantity for one 5' bench)

QTY	ITEM
2	2" x 6" x 5' Bench Slats
3	Bases (no back)
6	3/8-16 Hex Fin Nuts
6	3/8-16 SAE Washers

TOOLS NEEDED FOR INSTALLATION:

Socket Set with 9/16" Socket Wrench

INSTALLATION INSTRUCTIONS:

1. Check and verify all parts and hardware are present.
2. Assemble on a flat, level surface.
3. Space the three bases apart so that the pre drilled holes in the slats line up with holes in the bases.
4. Place the bolts with a washer through the holes (head of bolt showing on top side of bench) and tighten with a socket wrench.



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6 Foot Basic



Basic Bases



Slats



Cedar Basic

PARTS LIST: (Quantity for one 6' bench)

QTY	ITEM
2	2" x 6"x 6' Bench Slats
3	Bases (no back)
6	3/8-16 Hex Fin Nuts
6	3/8-16 SAE Washers

TOOLS NEEDED FOR INSTALLATION:

Socket Set with 9/16" Socket Wrench

INSTALLATION INSTRUCTIONS:

1. Check and verify all parts and hardware are present.
2. Assemble on a flat, level surface.
3. Space the three bases apart so that the pre drilled holes in the slats line up with holes in the bases.
4. Place the bolts with a washer through the holes (head of bolt showing on top side of bench) and tighten with a socket wrench.



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