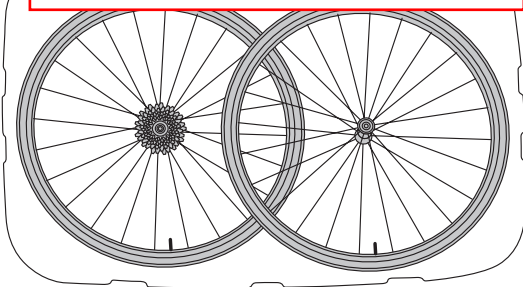


PACKING YOUR BIKE

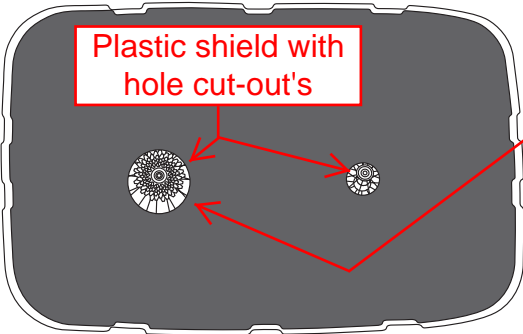
REMOVE Quick-Release SKEWERS

1



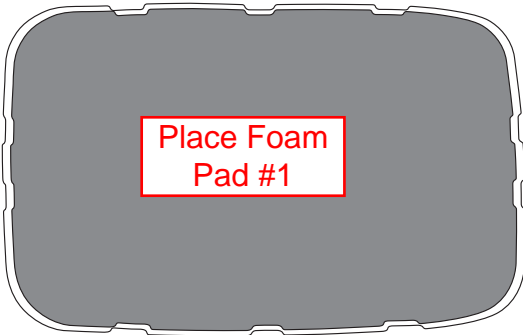
2

Plastic shield with hole cut-out's

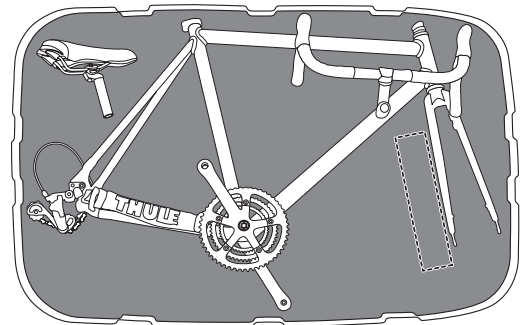


3

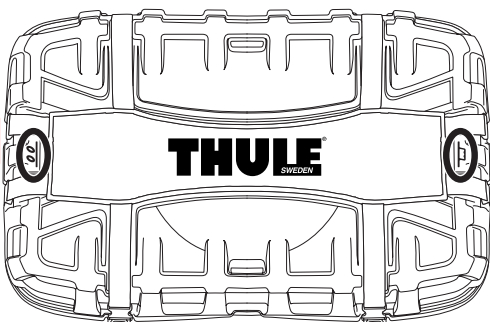
Place Foam Pad #1



4



WHEELS



a PREPARING YOUR BIKE:

- Remove front and rear wheels. Remove skewers.
- Unthread pedals.
- Remove seat/seat post. **DON'T FORGET** to loosely tighten the binder bolt after the seat post has been removed.
HINT: Mark the position of your seat with tape for easy reassembly.

b Lay rear wheel into the rear of bottom shell cog side up followed by the front wheel. Place plastic shield over the wheels so that it rests on the shelf around the perimeter of the bottom shell. The larger hole should be positioned over the cog set. Place one layer of foam over plastic shield.

c Disassemble handlebars. Depending on your frame style you may need to either loosen handlebars and position along the top tube or remove handlebars completely and position along the fork.
HINT: Reinforce this area against metal-on-metal contact!

d Line up the right crank arm (chain side) with the chain stay tube. Capture the slack in the chain with the Chain Wrap then secure to chain stay tube. The Chain Wrap will prevent chain oil and dirt from contacting bike case contents.

HINT: To prevent damage in while in transit, you may wish to secure the derailleur tension pulley to the chain stay using your own zip

f Place seat/post either inside frame triangle or behind seat stay.
HINT: This area may require additional security against metal-on-metal contact by using your own foam padding or bubble

g Lay second foam sheet over frame. Make sure no bicycle parts are touching sides of case.

HANDLE

i Place top shell over bottom shell of case.
HINT: Handle and Wheel icons at the top and bottom of the top shell indicate proper alignment.

j Loosen all straps. Latch buckles then pull tabs to cinch straps snugly.