

Glue cable management cover flap here.

Cable Management Cover Flap Align with bottom of cable management area

Align with bottom of cable management area and secure with glue.

fold

fold

Cable Management Cover

fold		
Shim for under Raspberry Pi	Tab A	Shim for under Raspberry Pi
Shim for under Raspberry Pi		Shim for under Raspberry Pi
Shim for under SATA Drive		Shim for under SATA Drive

Cardboard Pi



Assembly Instructions

Base Plate

Use the template on page one to align Raspberry Pi and SATA drive.

Cut tabs for SATA drive on three sides.

Fold tabs up at 90° along the remaining side.

Cut out Slot A.

Cable Management Cover

Cut to separate cable management cover from shims.

Fold Tab A upward at at 90°.

Cut a 0.25" notch out of Tab A as shown on template.

Fold the cable management cover flap upward at 90°.

Fold upward again on the dotted line below to create a U shape.

Attaching the Cover

Align the cable management flap with the blank space under the area marked for cable management.

Secure with glue and let dry before proceeding.

Fold cable management cover over and insert Tab A into Slot A.

Slide Tab A sideways so that the notch holds the cover in place.

Mounting the Pi

Cut out two shims and glue them on top of each other.

Repeat for the second set of Raspberry Pi shims.

Place shims along the side of the Raspberry Pi area and glue to the base plate.

Secure the Pi with 2.5mm screws driven into shims.

Mounting the SATA Drive

Cut out two shims.

Place them along the side of the SATA drive area and glue to the base plate.

Punch holes in the SATA drive mounting tabs, aligning with the drive's mounting holes.

Secure the SATA drive with screws.

For best results, use a straightedge when cutting and folding.