



Specification Sheet

INSTALLATION PROCESS - RDBX99992 ADAPTOR PLATE ASSEMBLY IN 17" KIOSK DOOR

Specification #: DOC012622

Revision History:

<u>Revision</u>	<u>Description of Change</u>	<u>Drawn by:</u>	<u>Date:</u>
-	INITIAL RELEASE	BF	03/21/2023
A	Added safety note, on use of safety glasses when using dremel tool	BF	07/17/2023

1. Purpose:

The purpose of this document is to describe the extra steps required to properly mount an RDBX99992 adaptor assembly into a 17" kiosk door. This assembly converts a 15" touchscreen to be compatible to mount into a 17" door when these additional steps described are completed.

2. Scope:

These steps are only to be performed for installation of an RDBX99992 assembly into a 17" door redbox kiosk.



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Process:

- 1) Remove existing 17" touchscreen from the kiosk door.
- 2) Only the middle touchscreen mounting stud on the left-hand side (shown below – from the inside of the door) of the 17" door must be modified before the RDBX99992 assembly may be mounted to the door.
 - a. Spin two nuts onto that mounting stud as shown



- b. Trim the stud flush with Dremel tool- this should be taking off approximately 1/8" of stud – **WEAR SAFETY EYE PROTECTION AND GLOVES WHEN USING DREMEL TOOL**

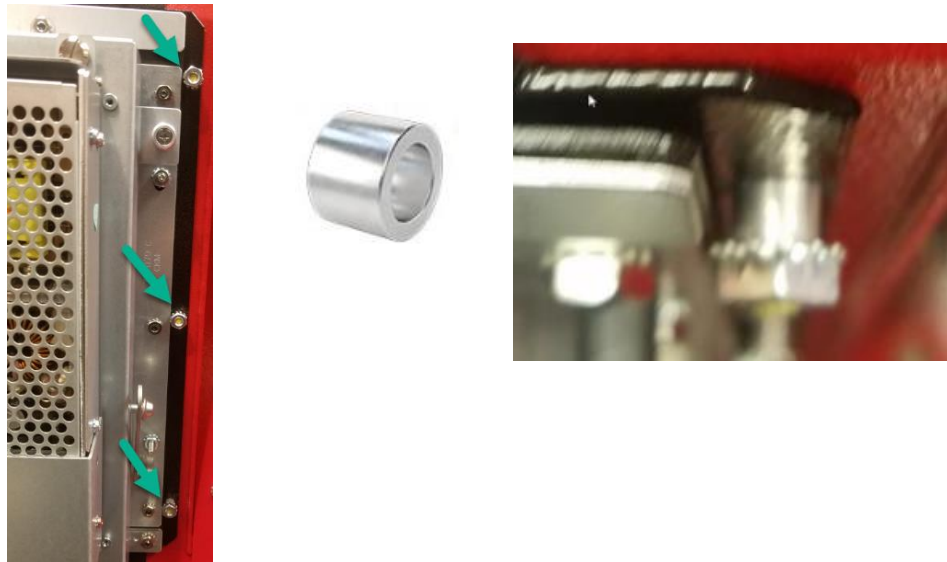


- c. Remove the two nuts from the stud and remove any burrs from the stud (may need to use nut driver to remove the nuts to help chase the threads on the stud)



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- 3) Install RDBX99992 assembly into 17" door
 - a. Apply nuts utilizing nut driver to mounting studs as per any standard 17" touchscreen installation with the exception that there will NOT be a nut installed on the cut stud from step 2 as it is inaccessible with the product in place.
 - b. Additionally, for the 3 mounting studs down the right-hand side of the screen, the supplied aluminum spacers (RDBX01975) MUST be used to offset the nuts for each of these locations to prevent interference and allow the screen to be properly tightened into place in those locations.



- 4) Finished installation should look like below:

