

Carlypso Photo App

Call 650 249 4804 For Questions

NEXT

 User can only click on "Next" button to get started and go to next screen

Please enter the car's VIN number here

e.g. 1PGSP36878A0171234

BACK

- User <u>manually enters</u> VIN number in the next box
- When user goes "Back" or "Next", make sure the VIN is saved and he won't have to re-enter

Please Plug-In OBD Device	
 Please Ensure That Nothing Obstructs Sight On the Photo You're about to take)S
Keep the car between the lines on the screen	
BACK	NEXT

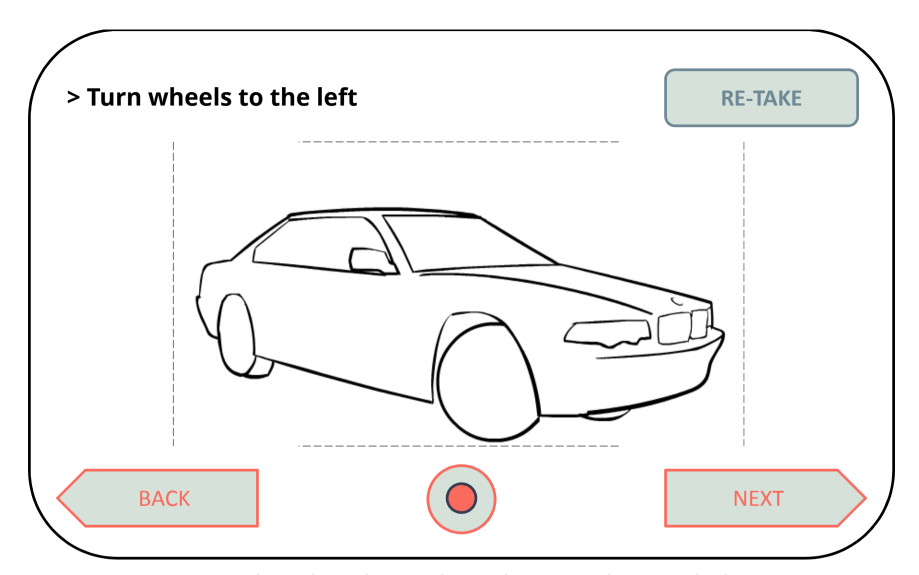
- User <u>HAS</u> to check (and acknowledge) the <u>two check boxes</u> in order to click on "Next"
- User can go "Back" to previous screen



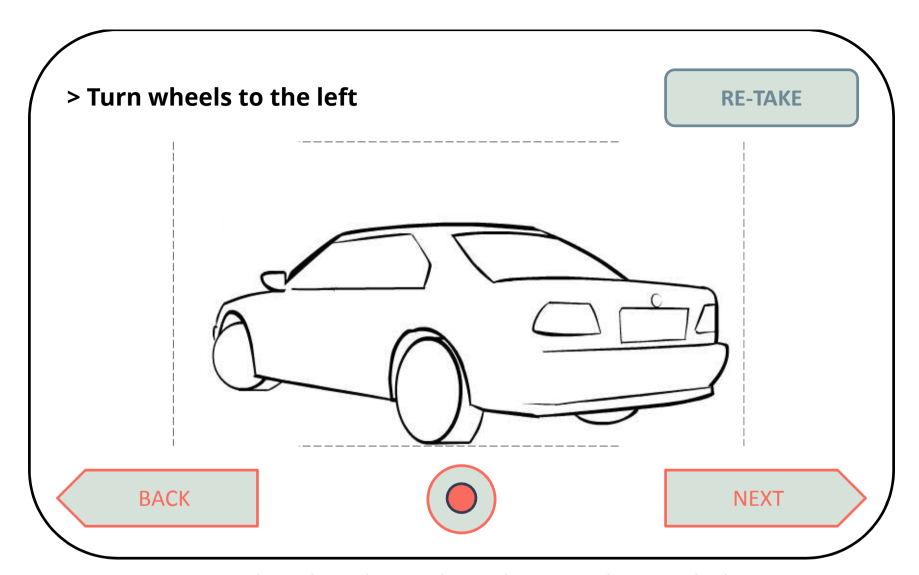
Exterior Body Shots

BACK

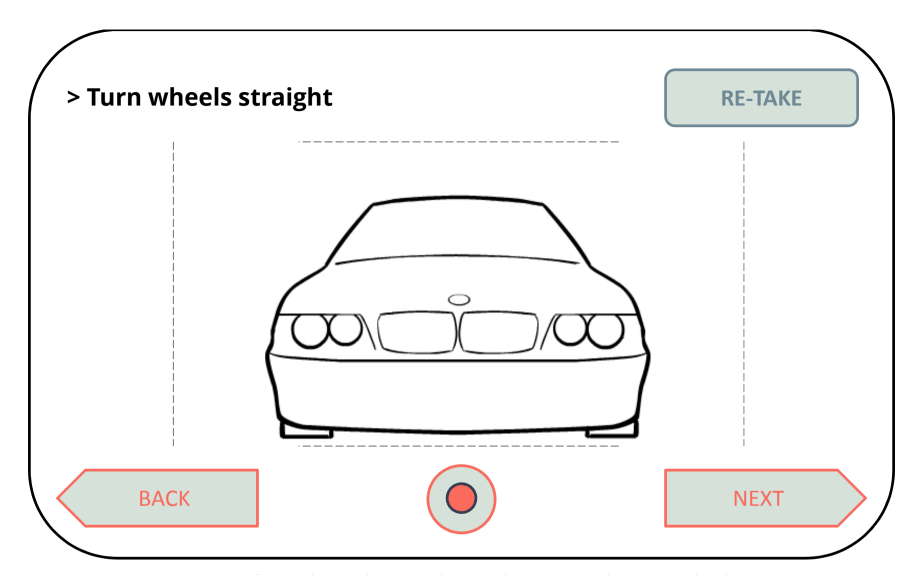
- No functionality, just a placeholder
- User can go "Back" to previous or "Next" to next screen



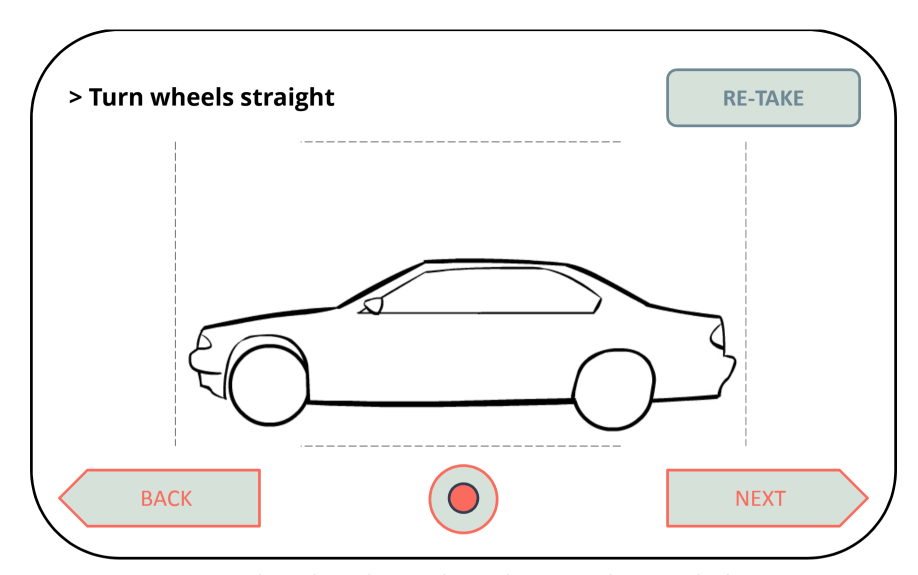
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- Photo area is full screen, NOT limited to the area between lines



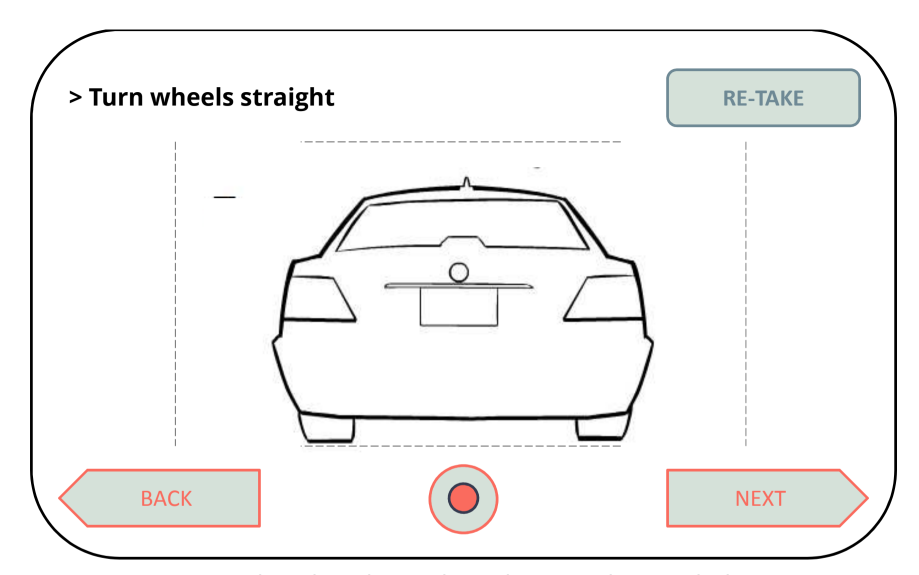
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



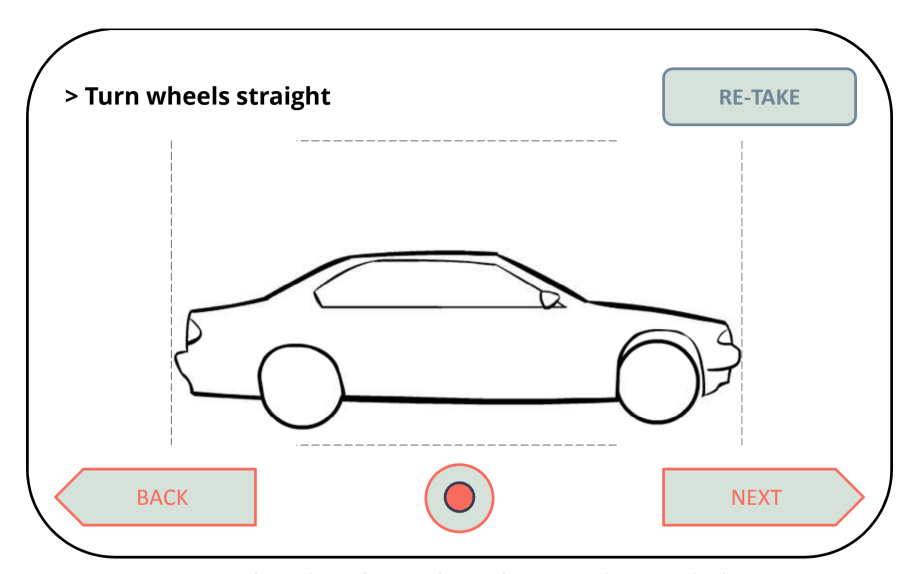
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



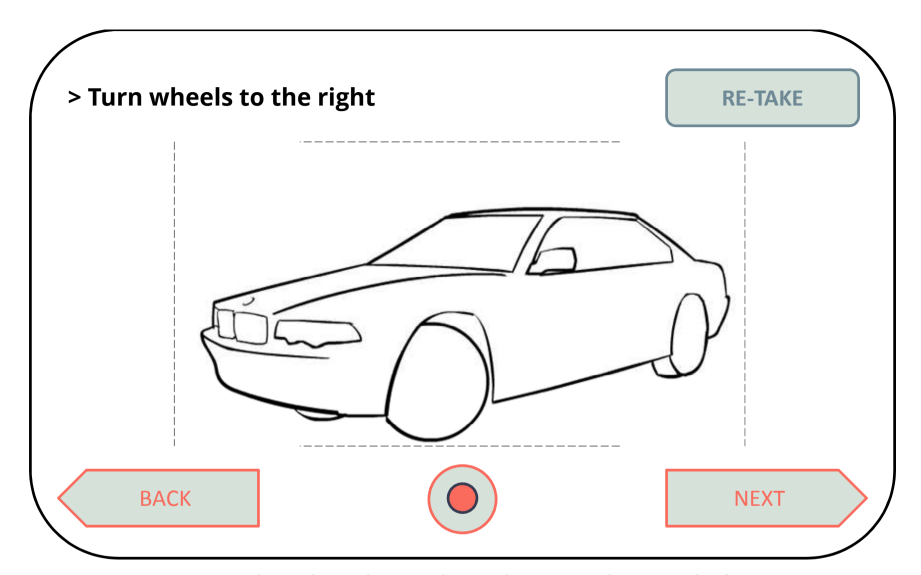
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



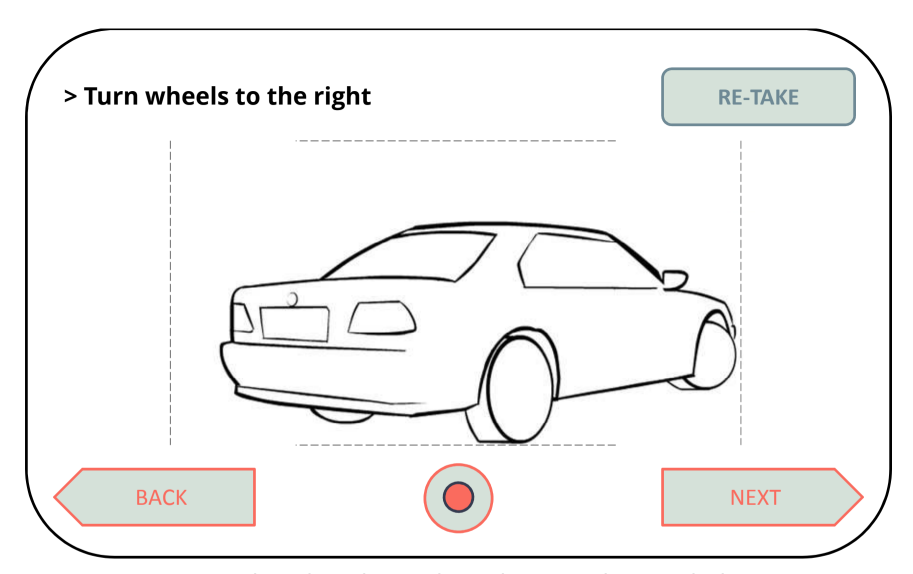
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



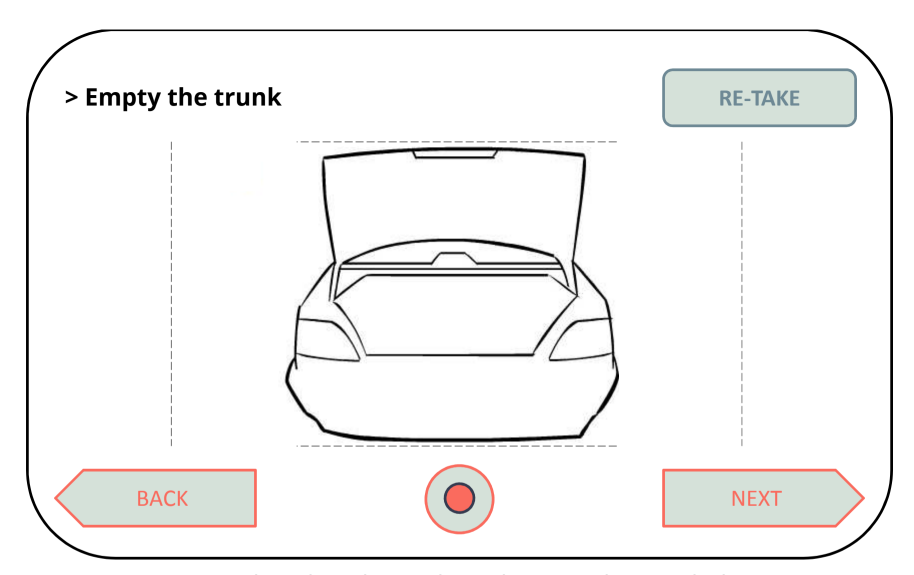
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



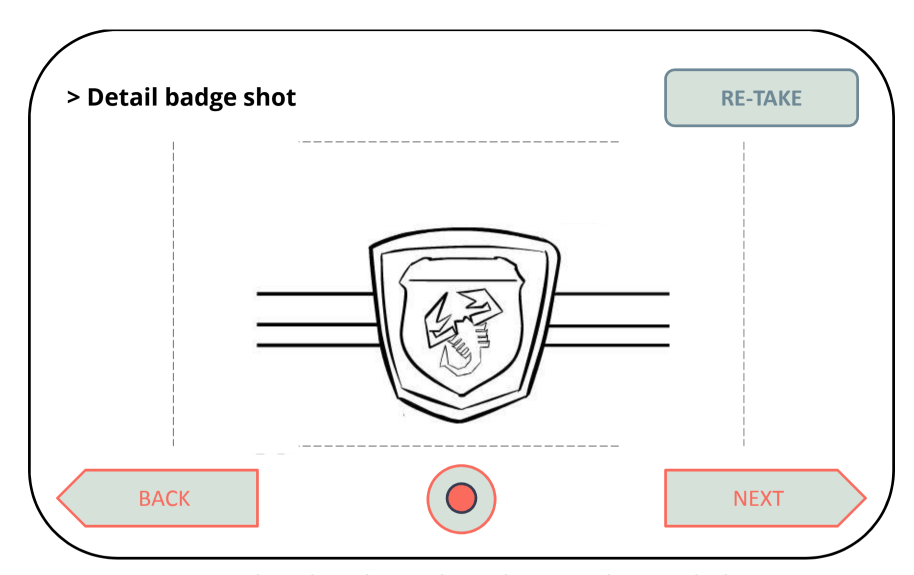
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



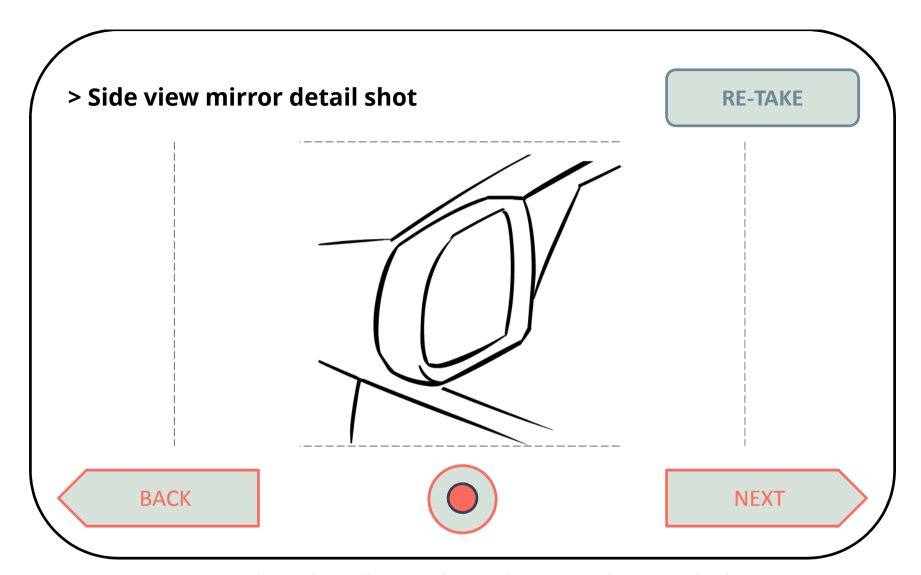
Exterior Close-Ups

BACK

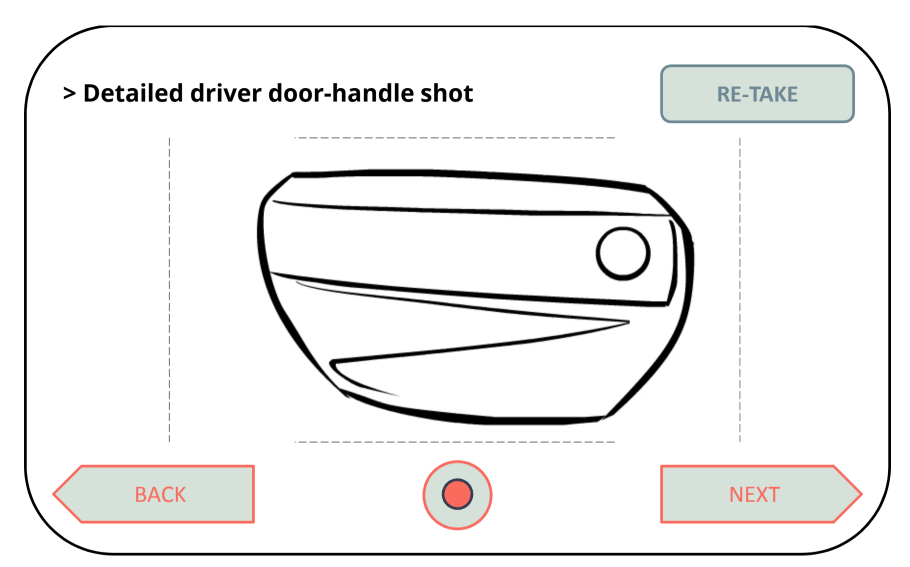
- No functionality, just a placeholder
- User can go "Back" to previous or "Next" to next screen



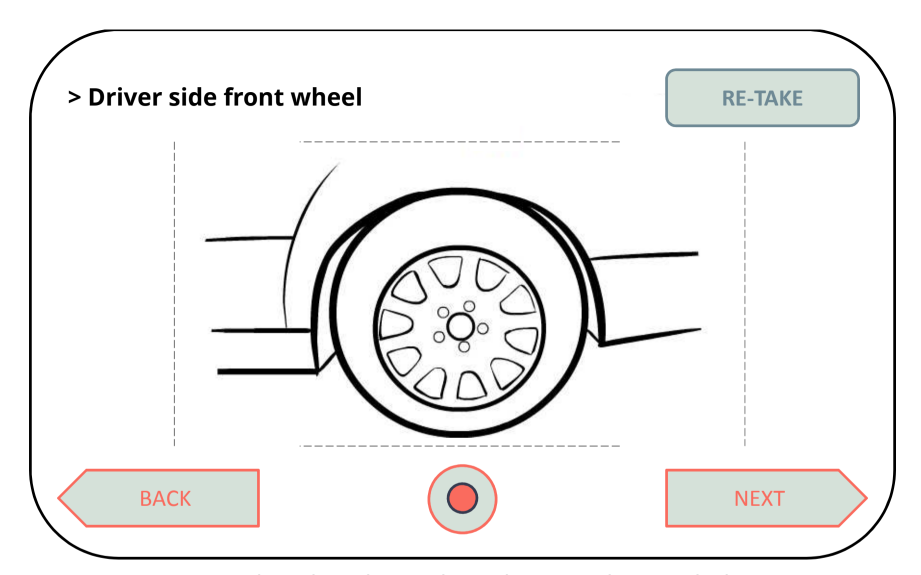
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



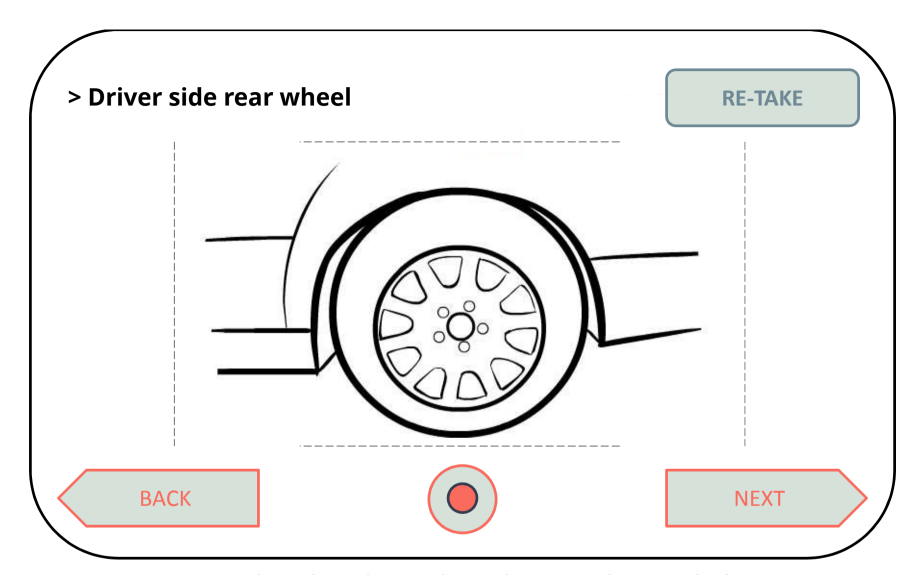
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



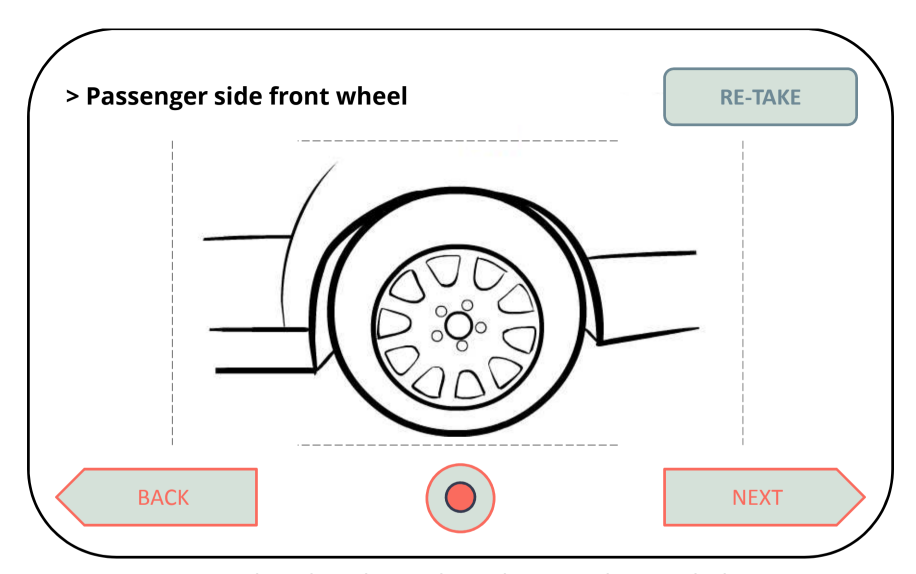
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



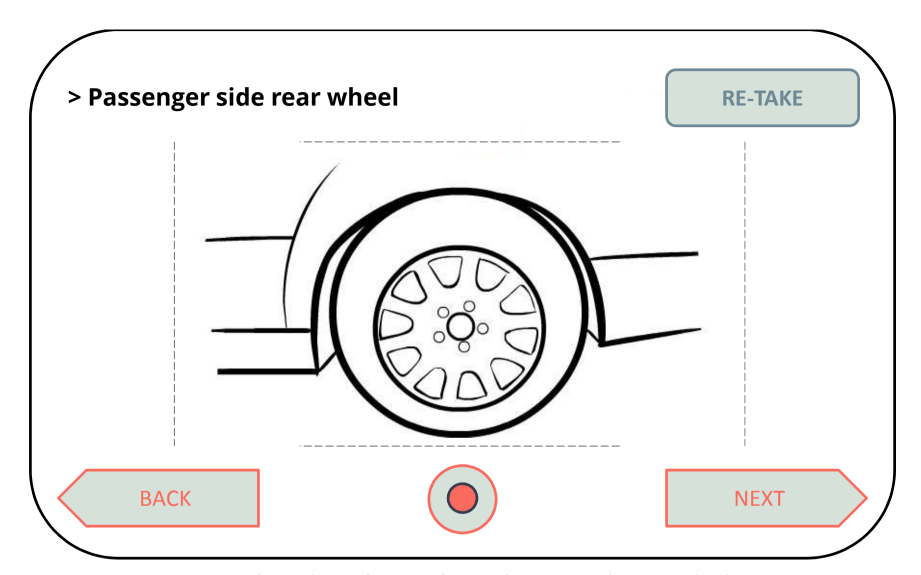
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



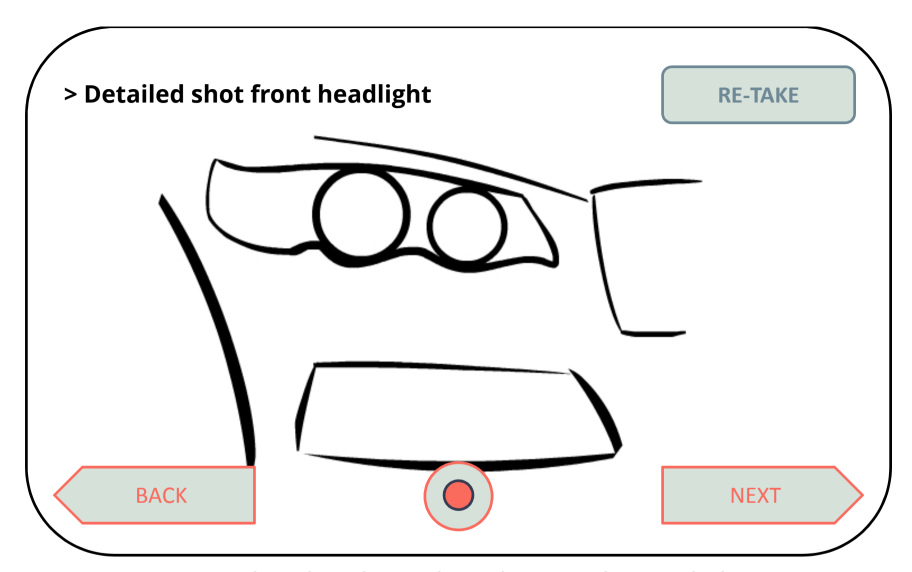
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



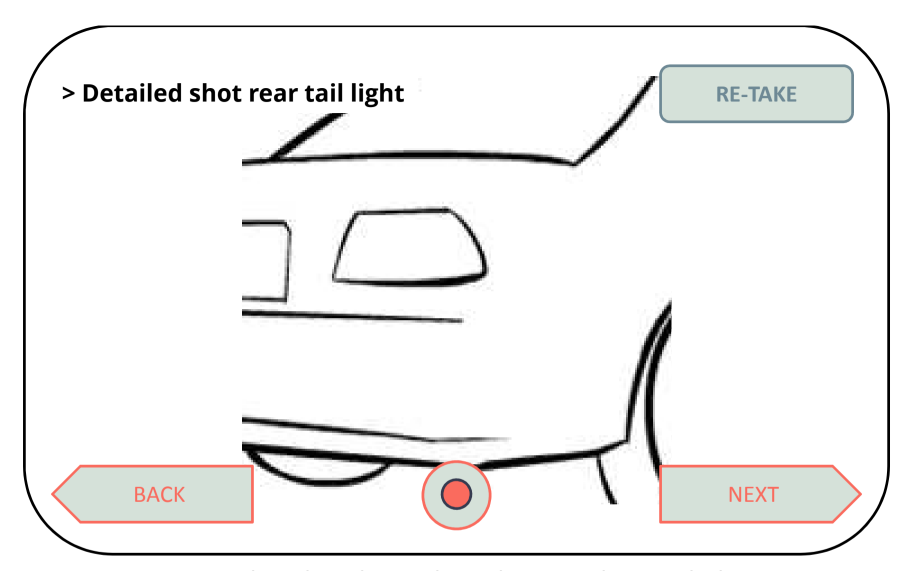
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



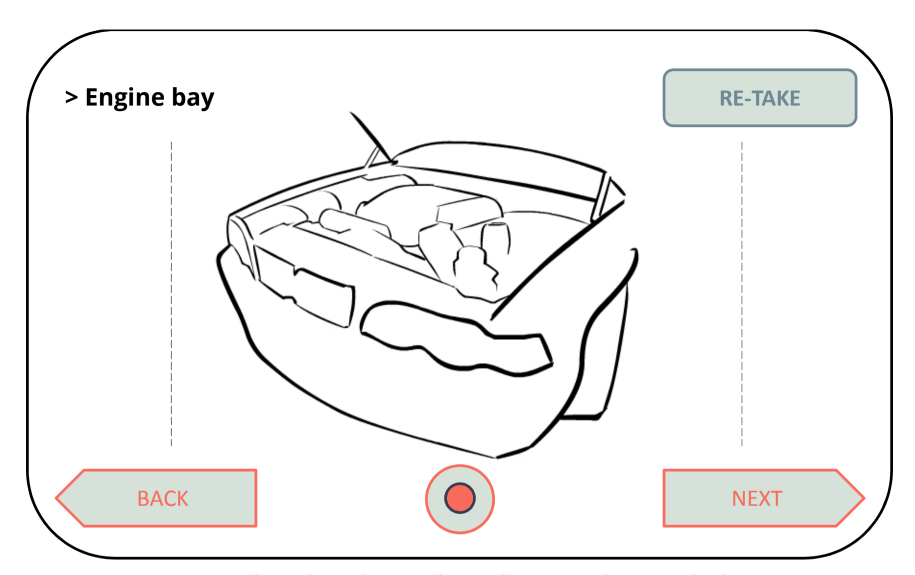
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



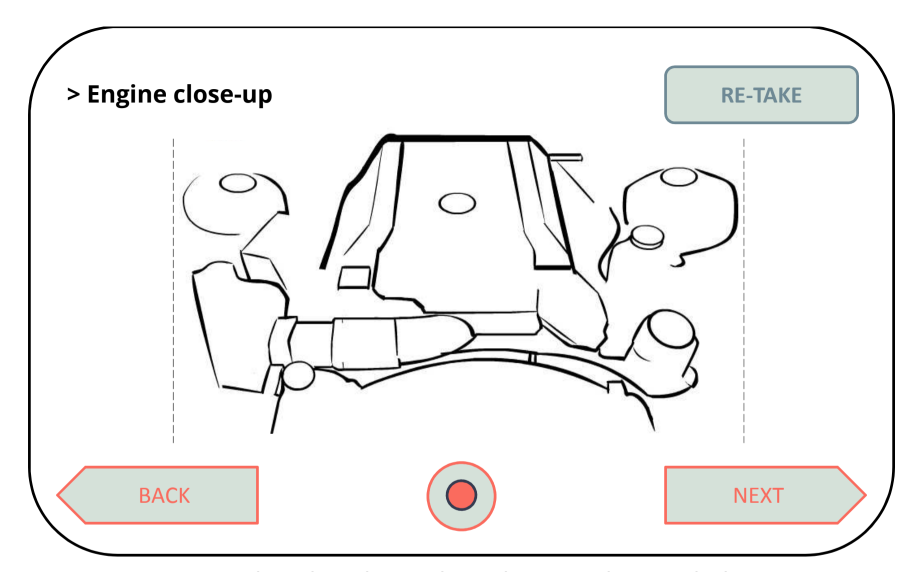
Mechanical Close-Ups

BACK

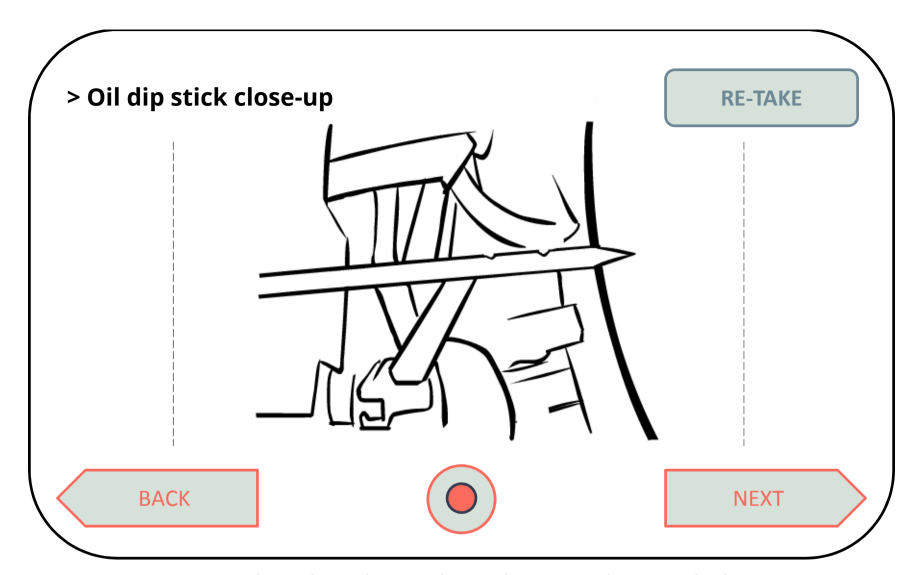
- No functionality, just a placeholder
- User can go "Back" to previous or "Next" to next screen



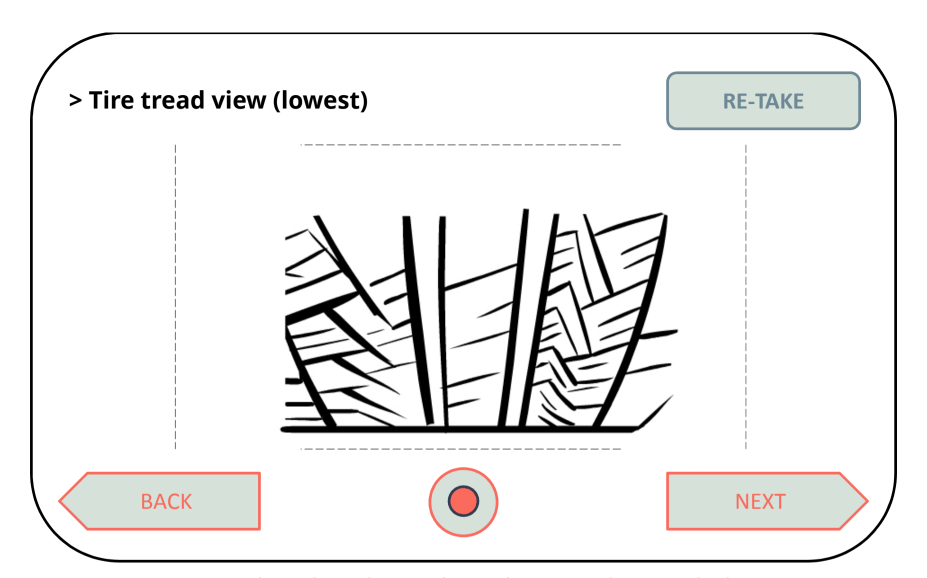
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



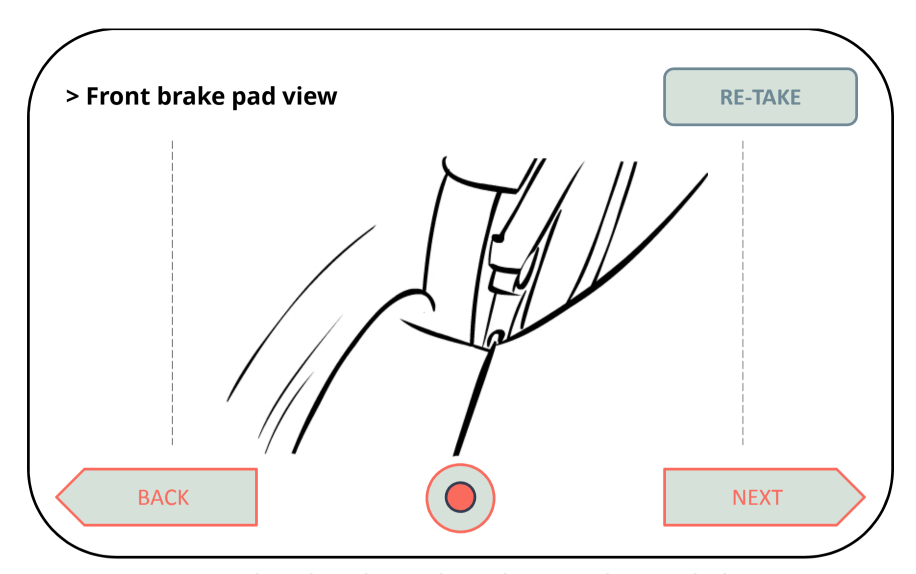
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



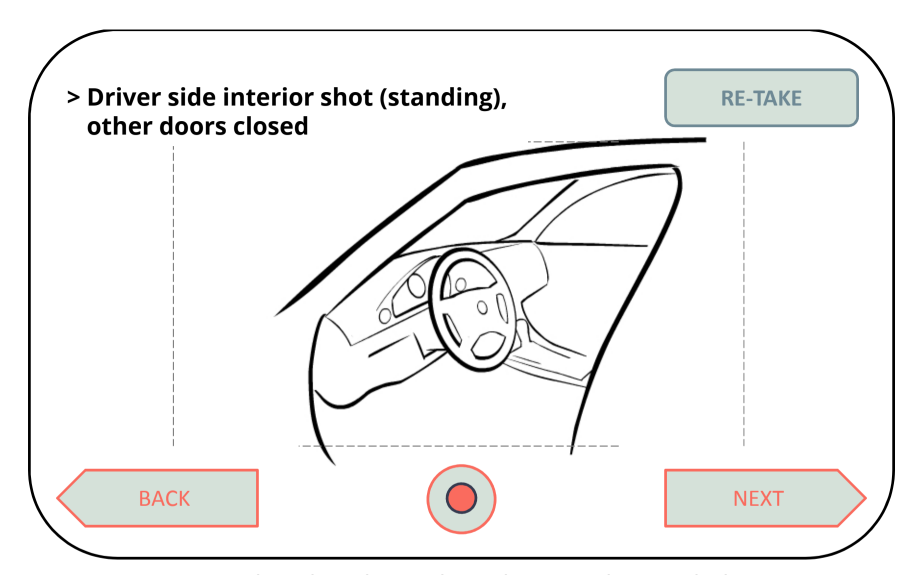
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



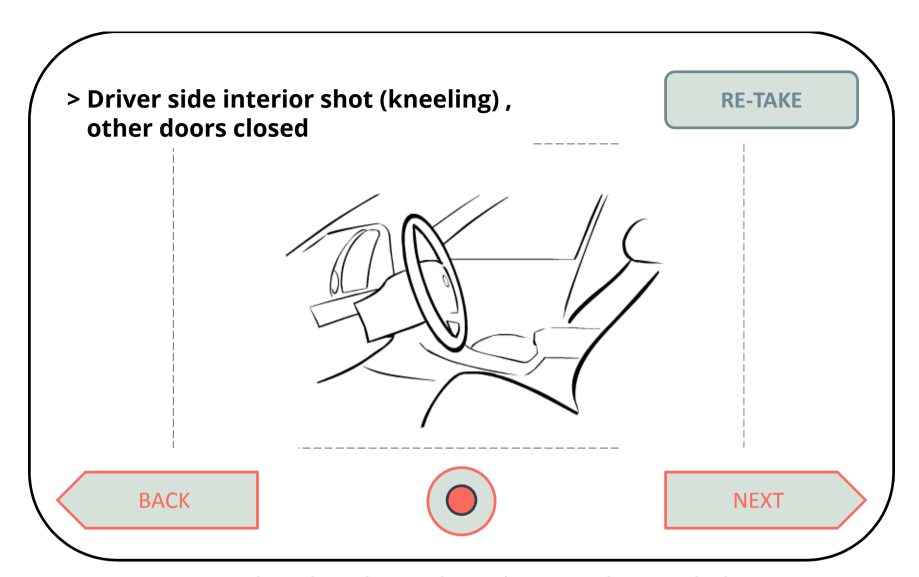
Interior Close-Ups

BACK

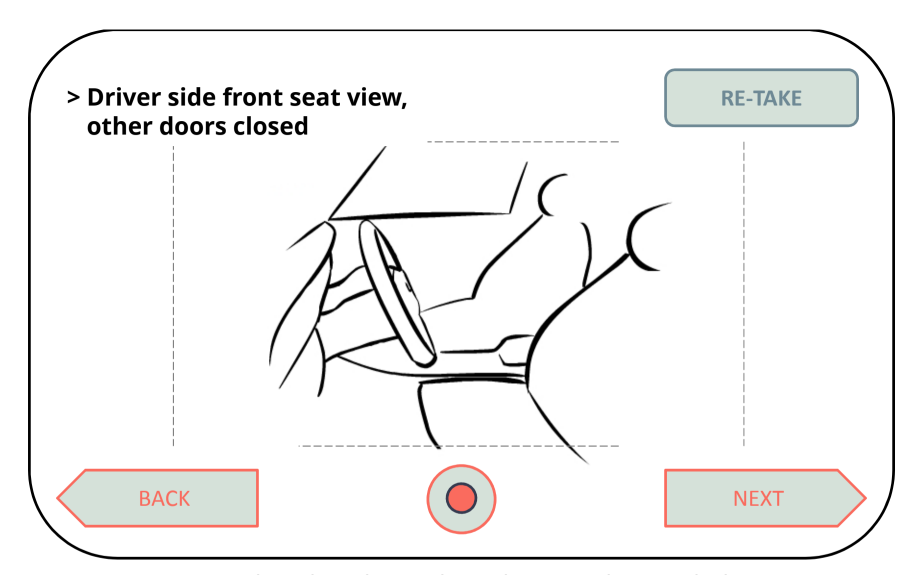
- No functionality, just a placeholder
- User can go "Back" to previous or "Next" to next screen



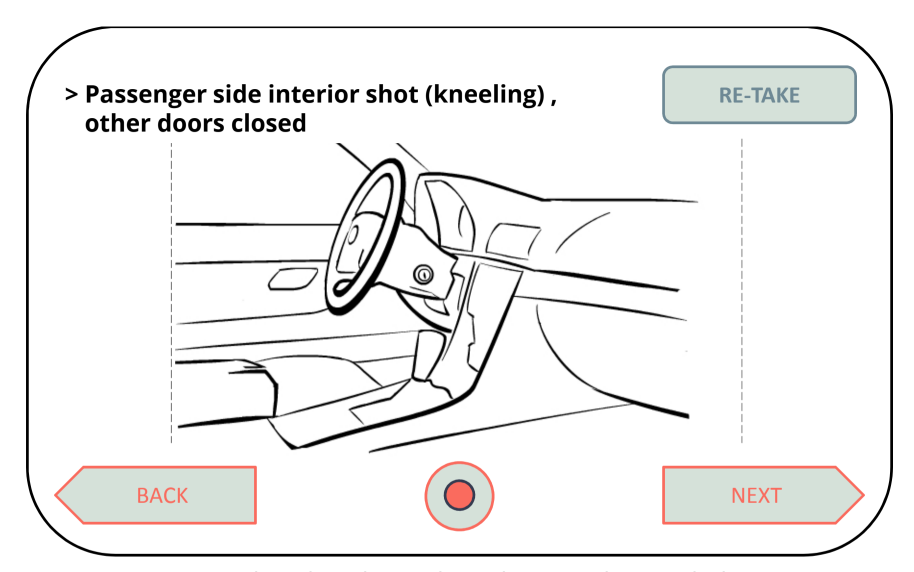
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



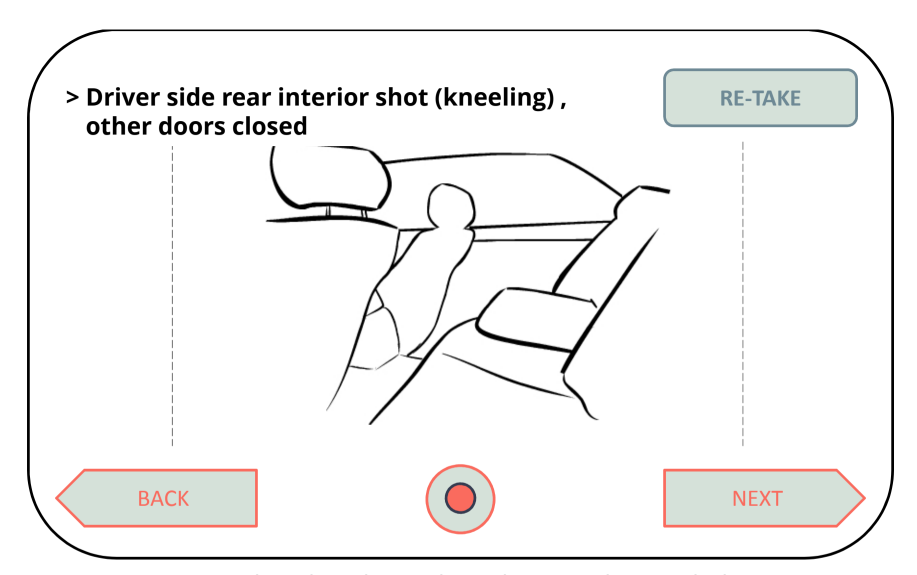
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



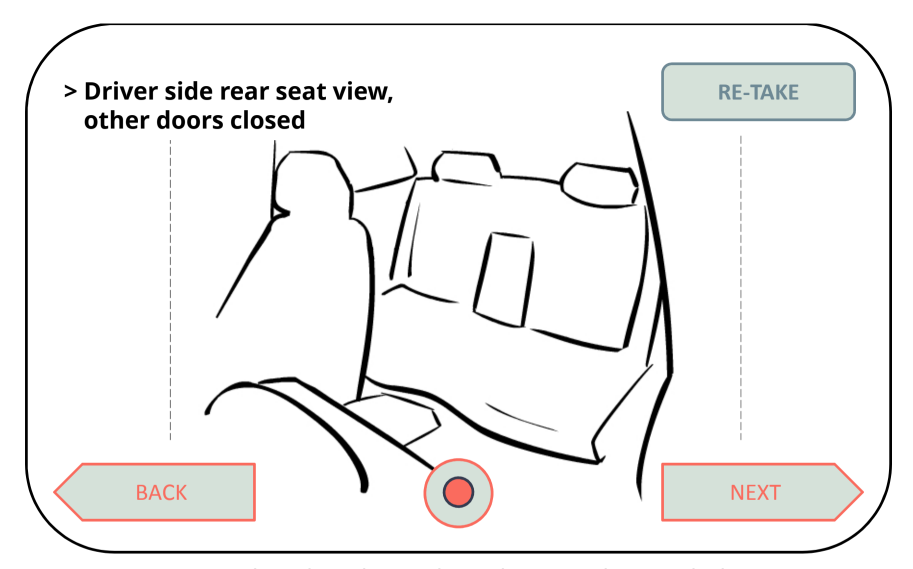
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



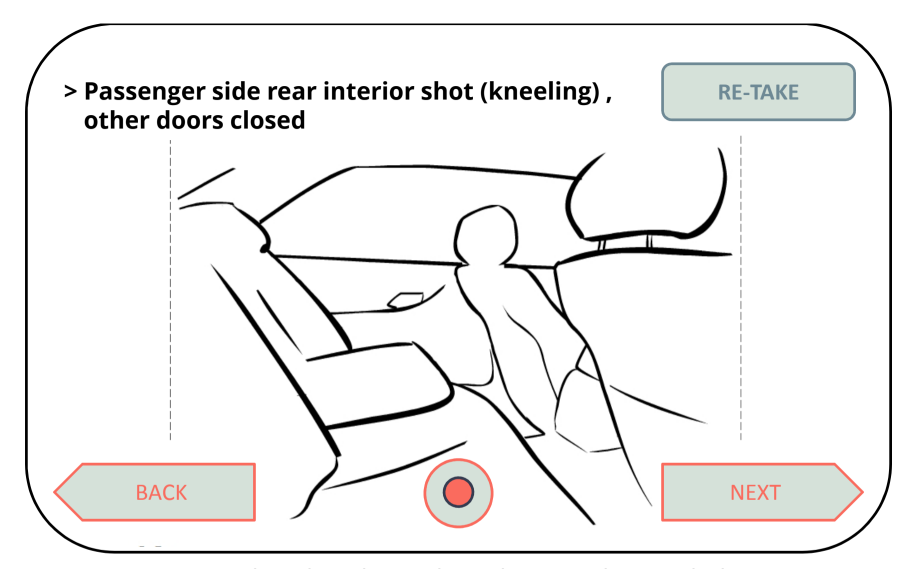
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



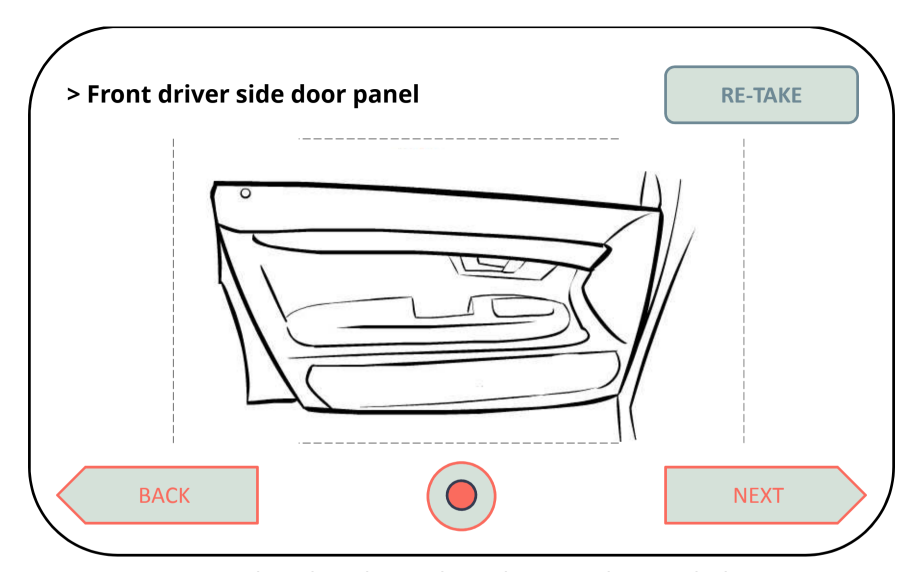
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



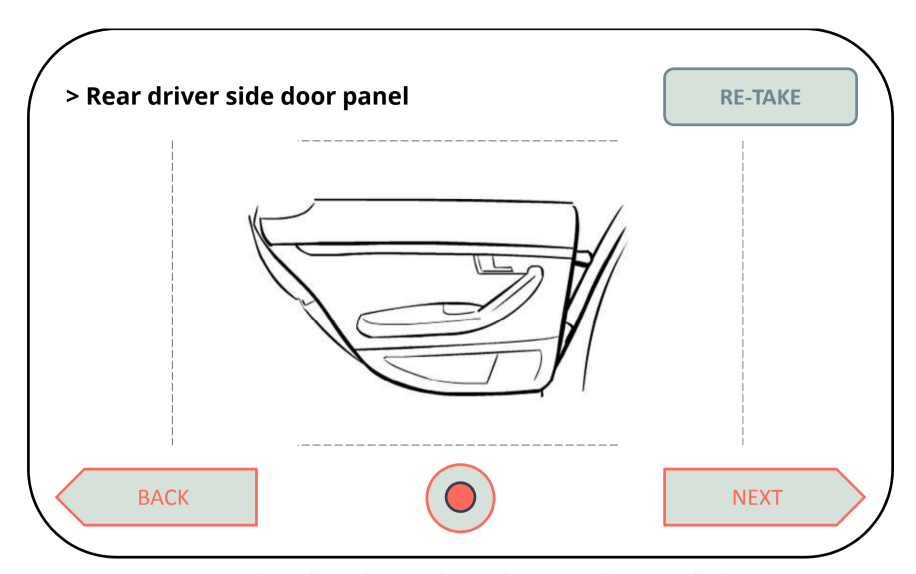
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



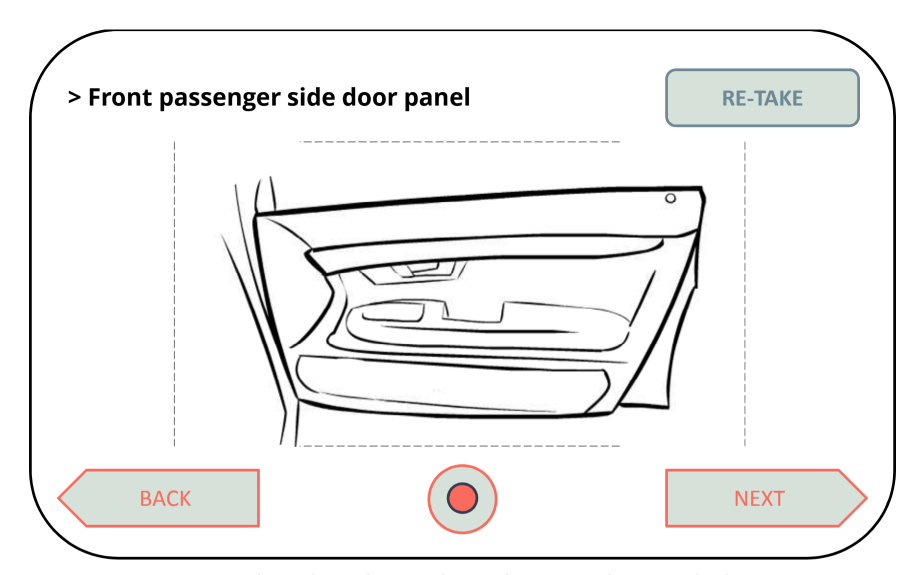
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



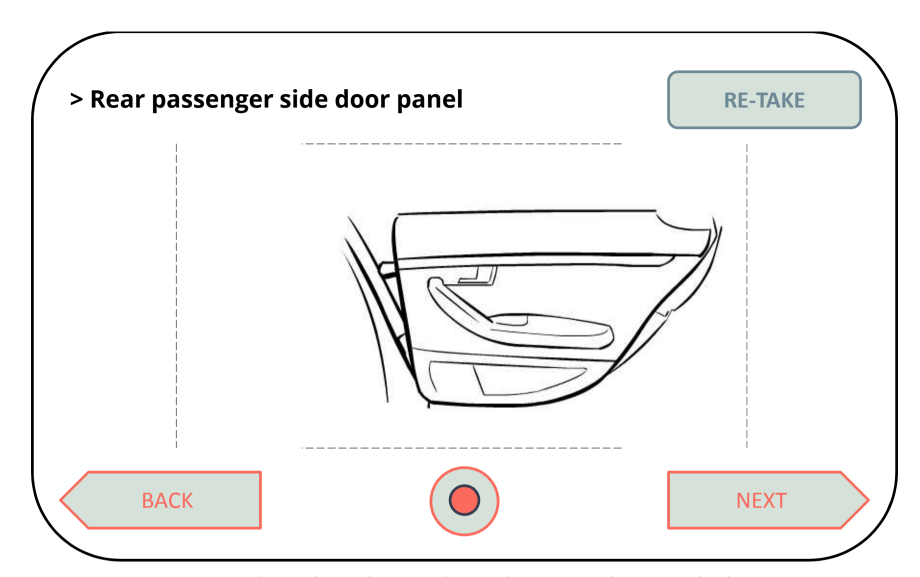
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen

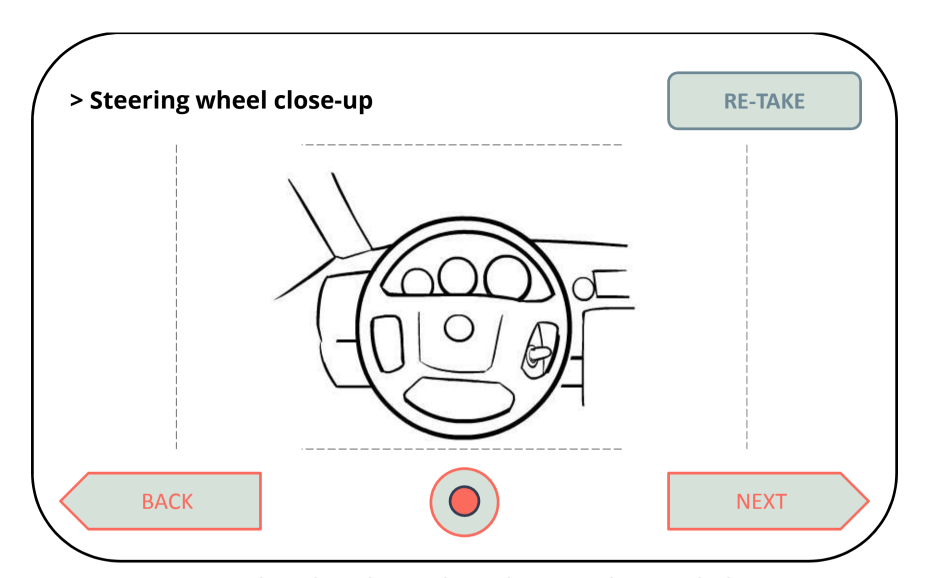


Accessories

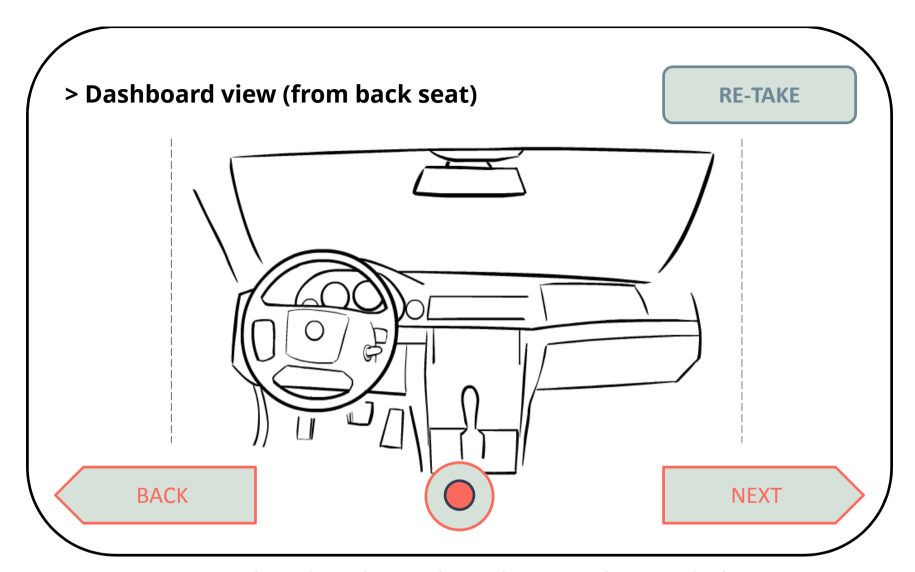
BACK

NEXT

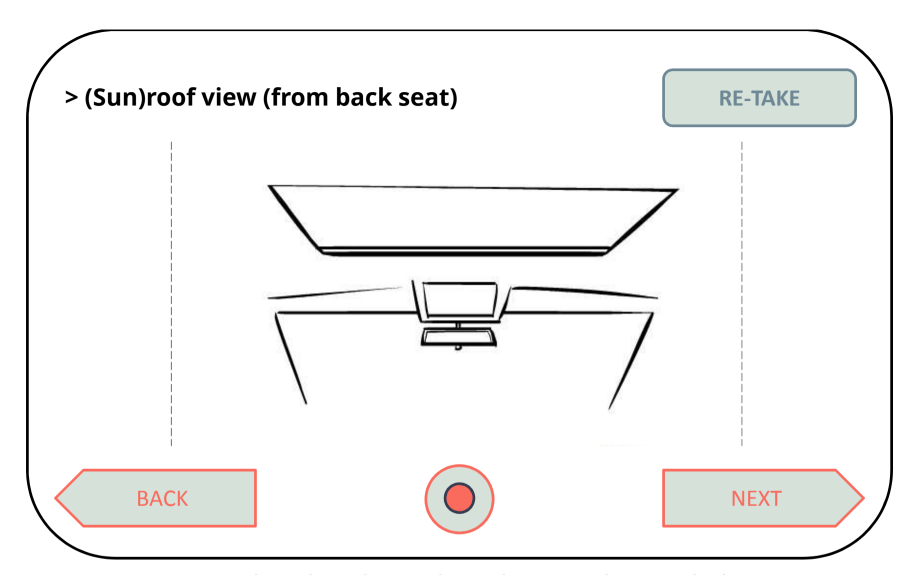
- No functionality, just a placeholder
- User can go "Back" to previous or "Next" to next screen



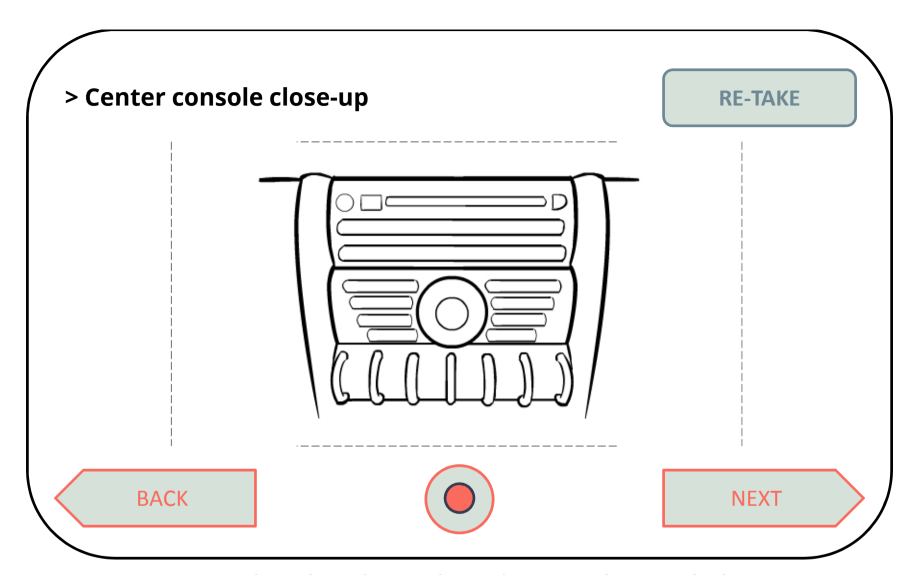
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



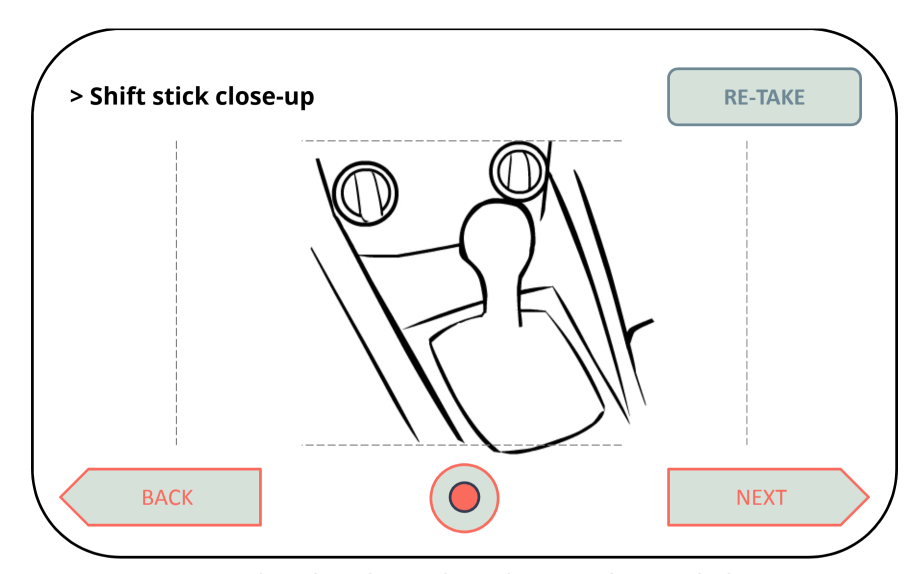
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



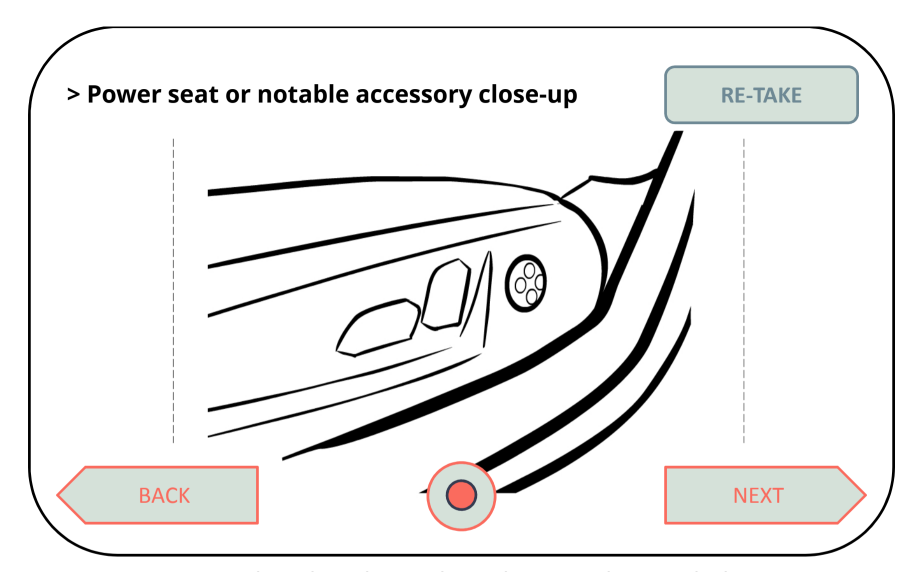
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



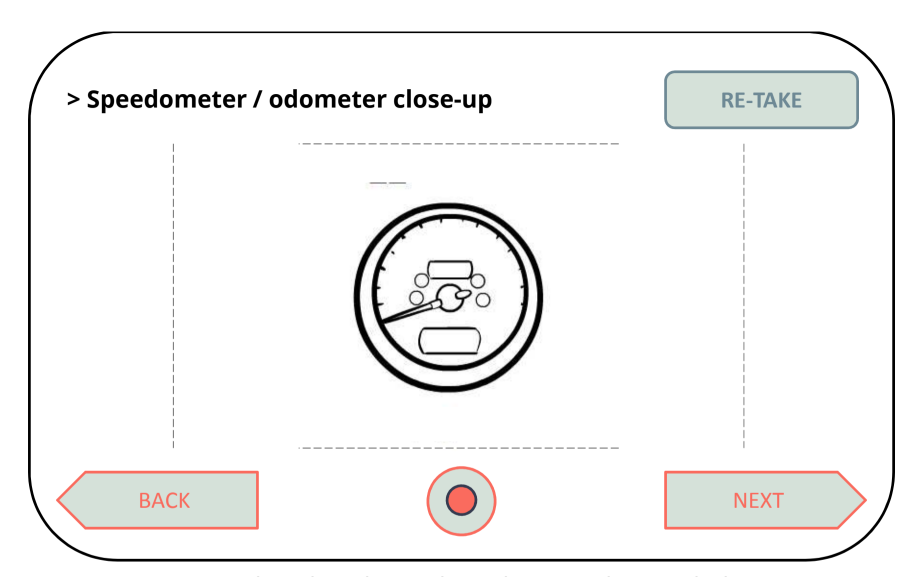
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



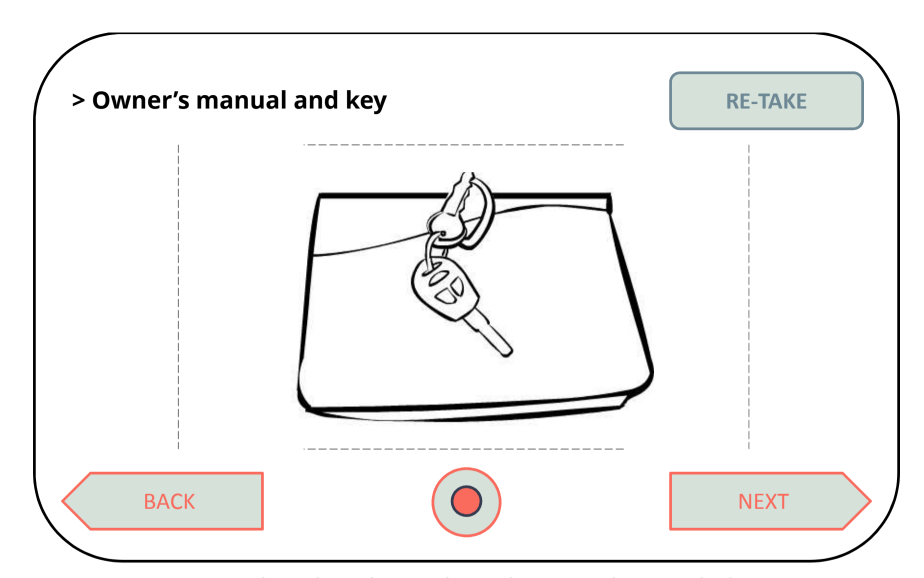
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



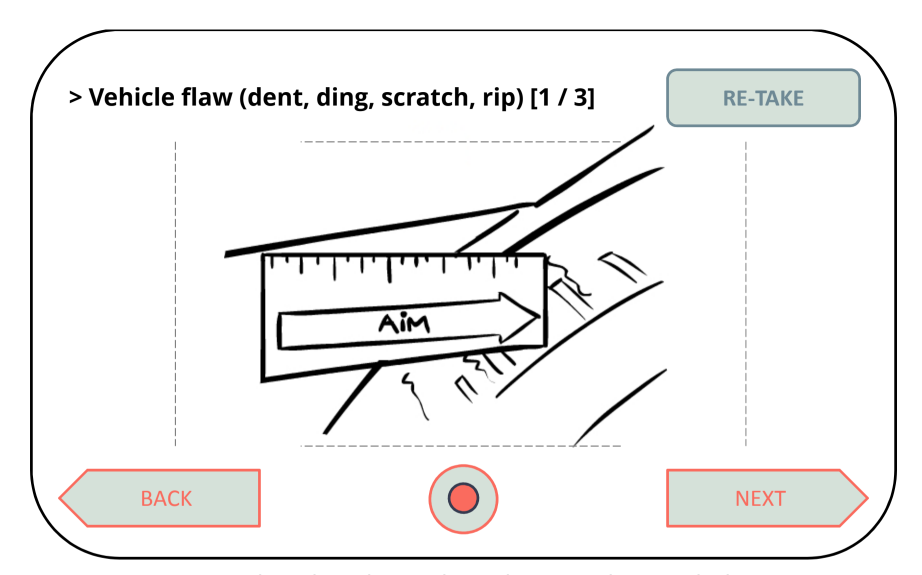
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



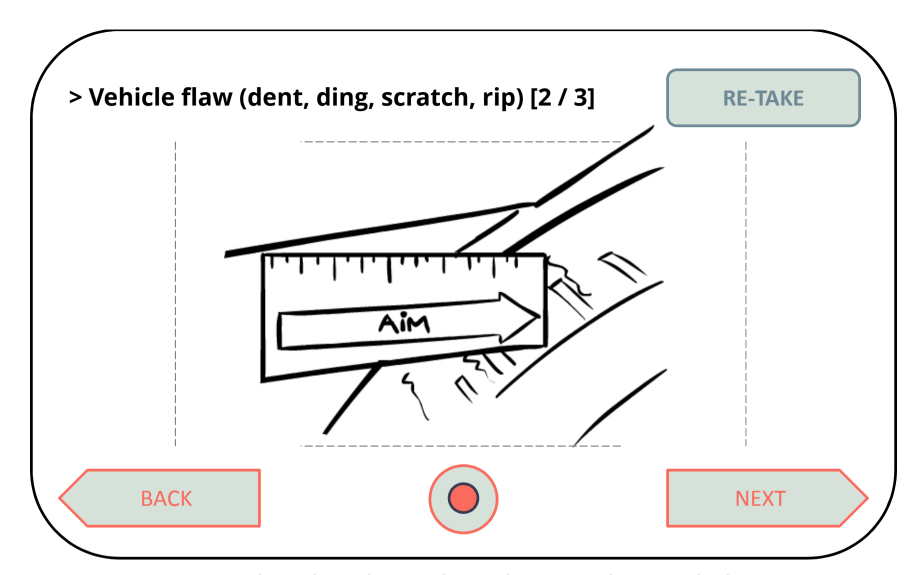
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



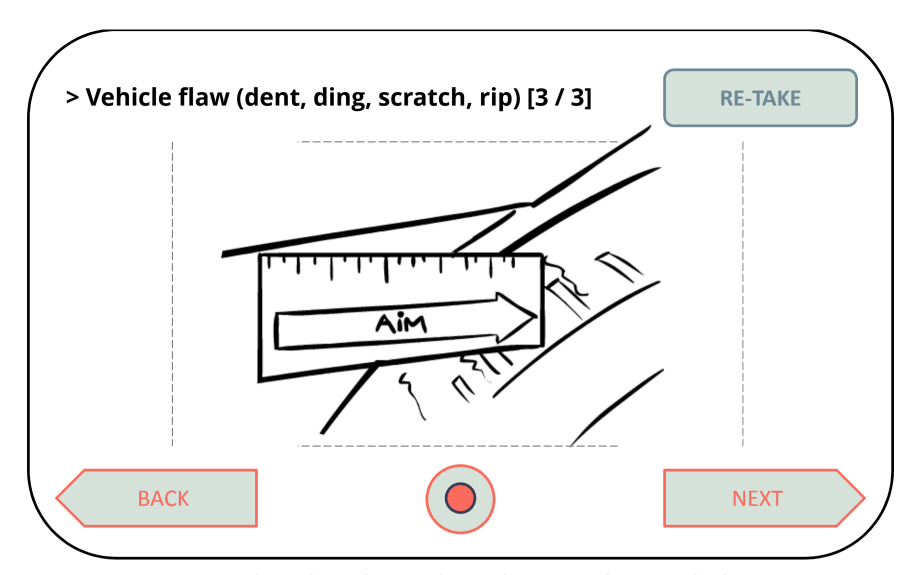
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen

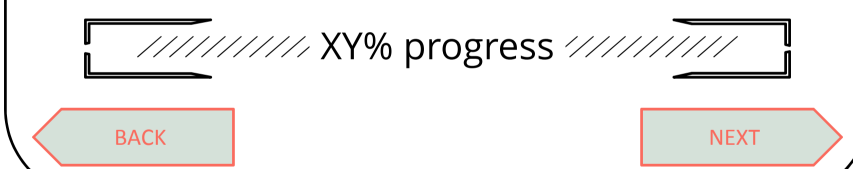


- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen



- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears if user clicks on "RE-TAKE", photo will be deleted and user needs to take a new one
- User can go "Back" to previous or "Next" to next screen

You've successfully taken 45 out of the 45 photos. Click on Upload to transfer the photos to Carlypso.



- On this scree, count how many of the 57 photos have been taken.
- User can only click on "UPLOAD" when all photos are taken.
- When user clicks on "UPLOAD", photos are uploaded to the our AWS server through http.
- Server needs some sort of REST API
- Progress bar indicates progress on upload

- Uploaded photos should be named like this: [VIN NUMBER #1 47] and saved in a folder [VIN NUMBER]
- App should upload in the background, even when closed because file sizes will be huge
- Photo Resolution ideally 1600 x 1200 (4:3 ratio)