



CARLYPSO

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

NEXT

- User **manually enters** 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 Photos
You're about to take
- ☐ Keep the car between the
lines on the screen

BACK

NEXT

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



CARLYPSO

Exterior Body Shots

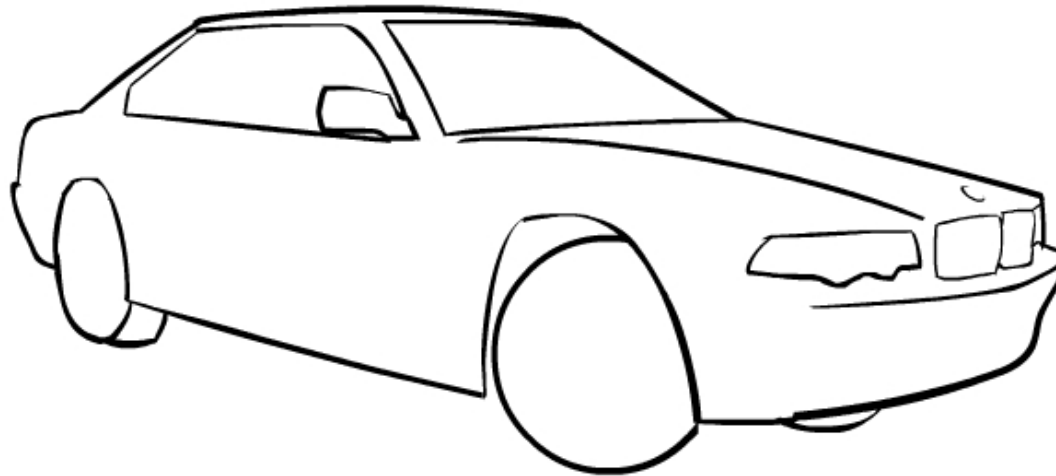
BACK

NEXT

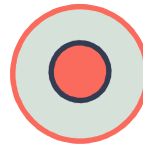
- No functionality, just a placeholder
- User can go “Back” to previous or “Next” to next screen

> Turn wheels to the left

RE-TAKE



BACK

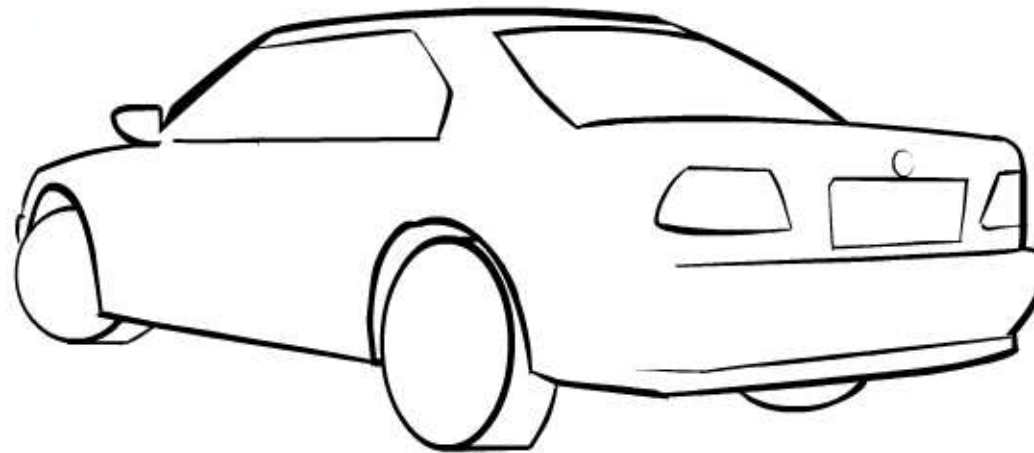


NEXT

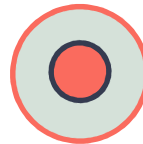
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels to the left

RE-TAKE



BACK

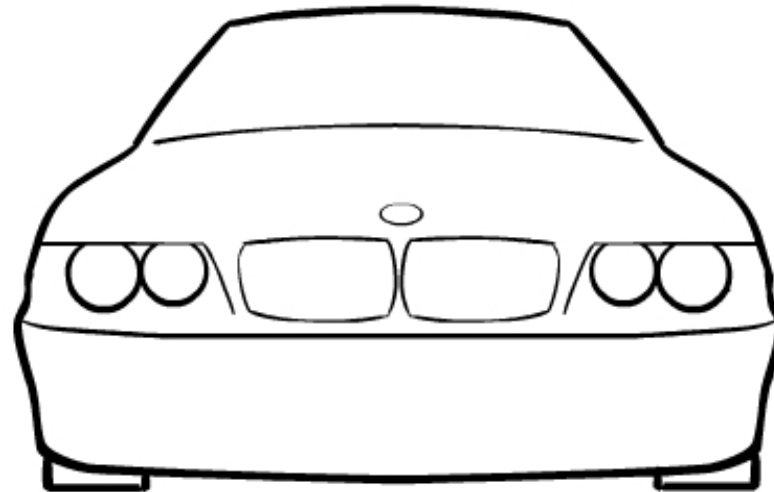


NEXT

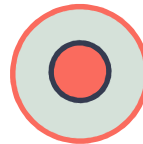
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels straight

RE-TAKE



BACK

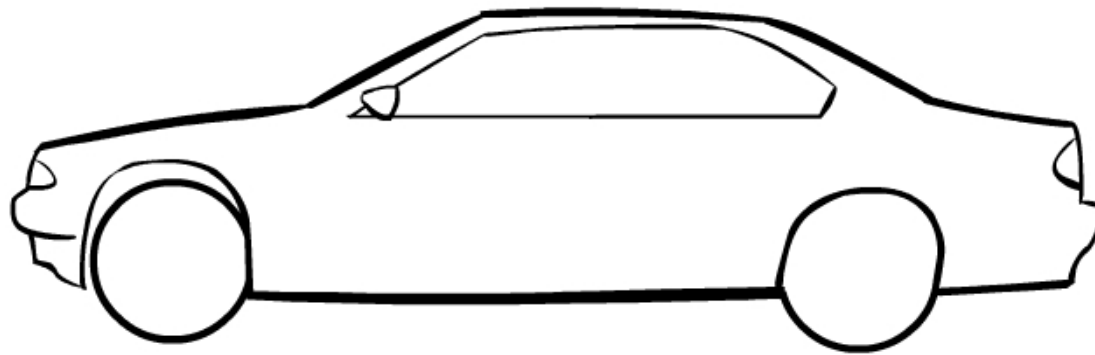


NEXT

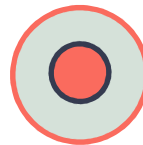
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels straight

RE-TAKE



BACK

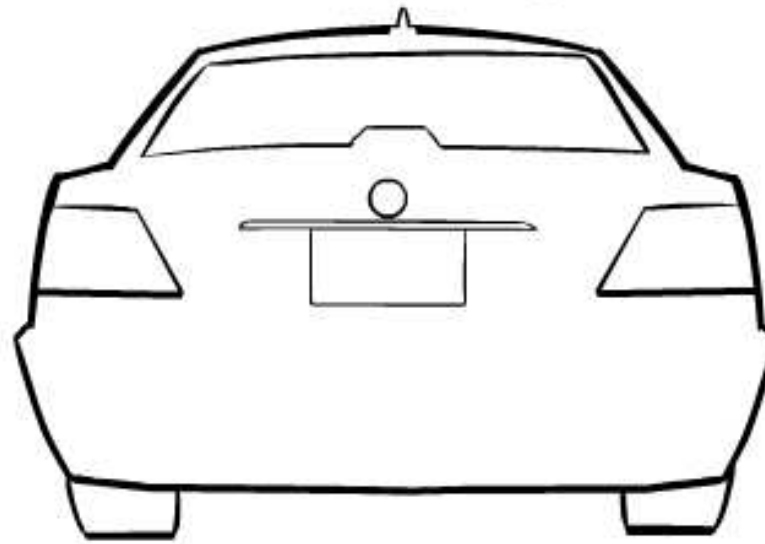


NEXT

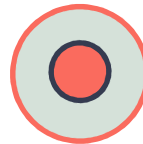
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels straight

RE-TAKE



BACK

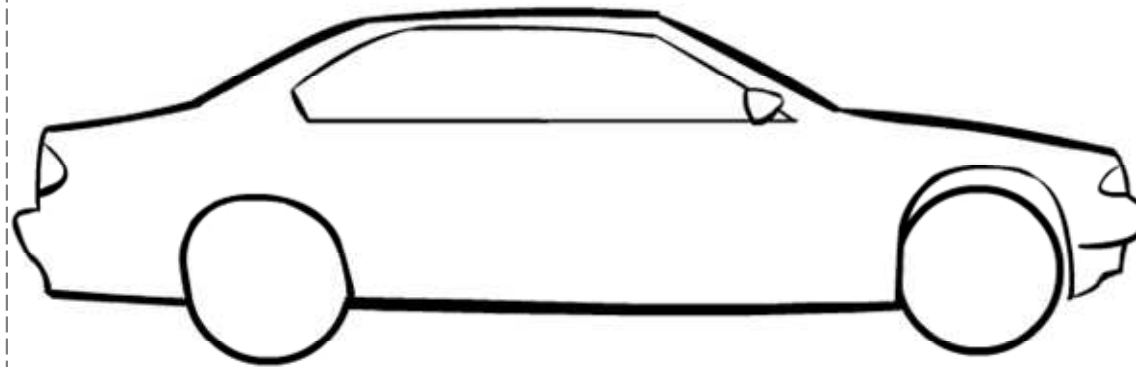


NEXT

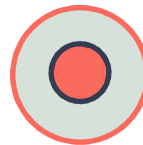
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels straight

RE-TAKE



BACK

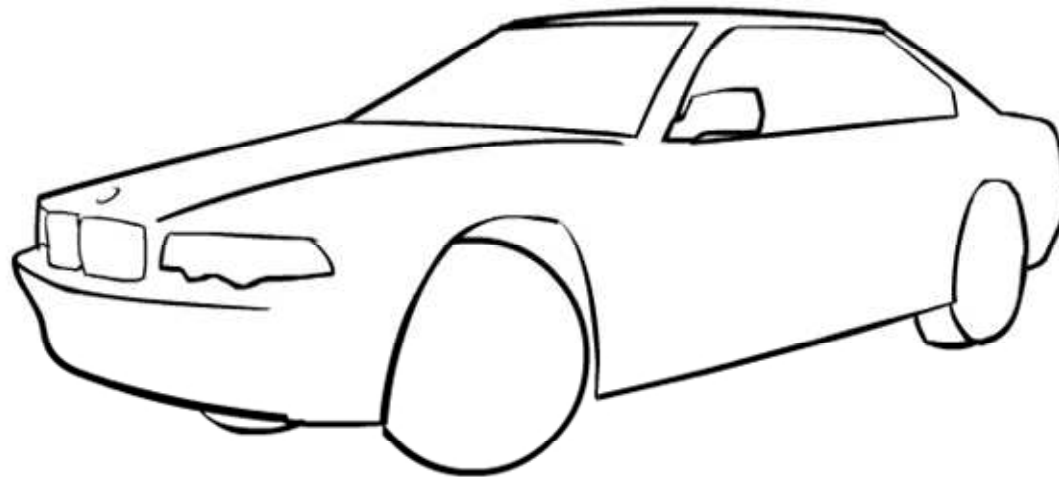


NEXT

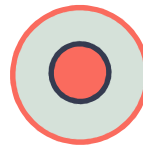
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels to the right

RE-TAKE



BACK

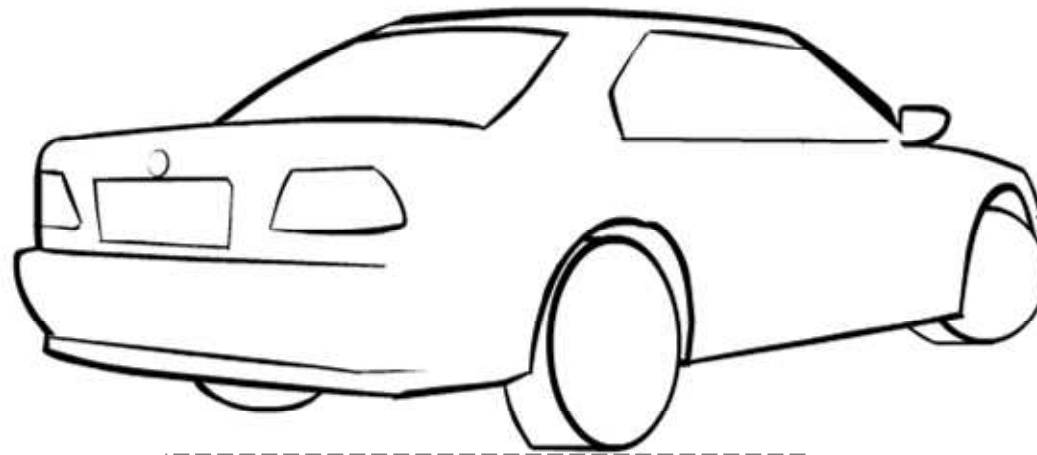


NEXT

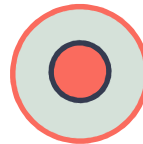
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Turn wheels to the right

RE-TAKE



BACK

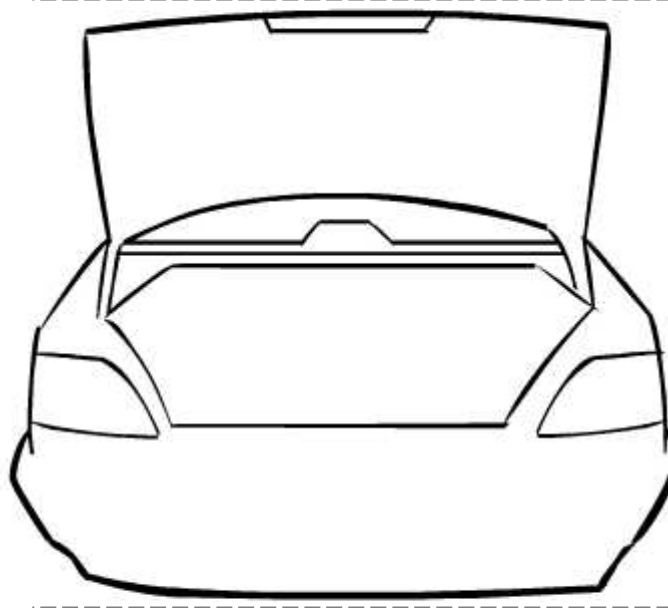


NEXT

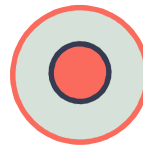
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Empty the trunk

RE-TAKE



BACK



NEXT

- 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



CARLYPSO

Exterior Close-Ups

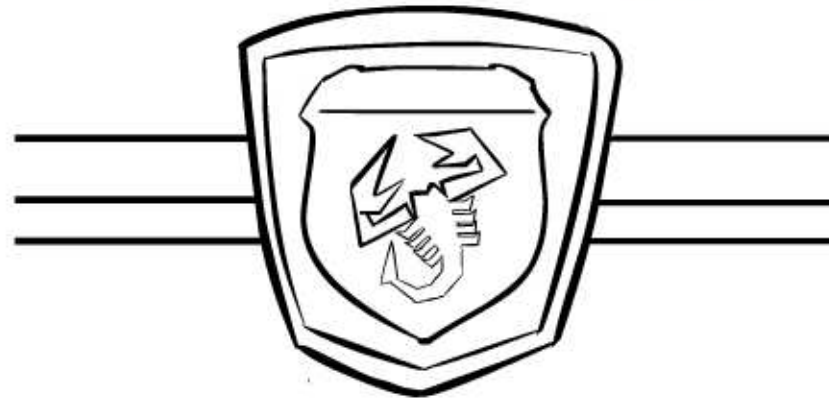
BACK

NEXT

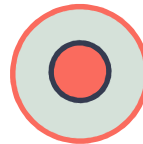
- No functionality, just a placeholder
- User can go “Back” to previous or “Next” to next screen

> Detail badge shot

RE-TAKE



BACK

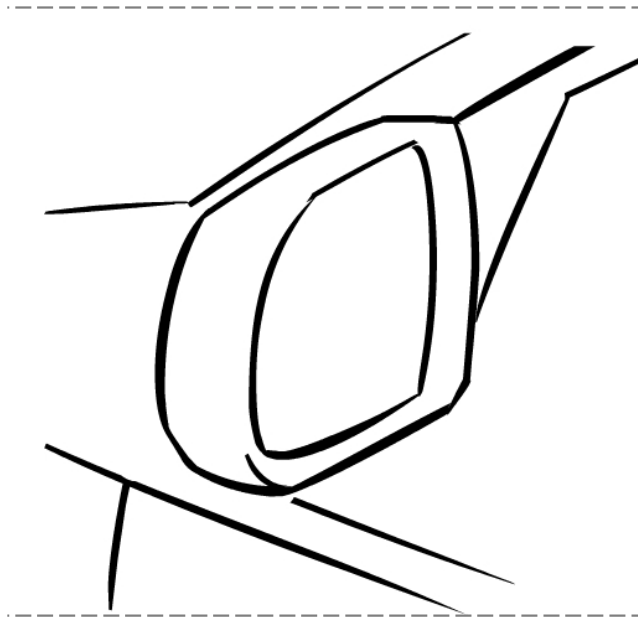


NEXT

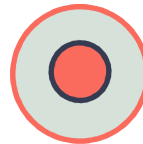
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Side view mirror detail shot

RE-TAKE



BACK

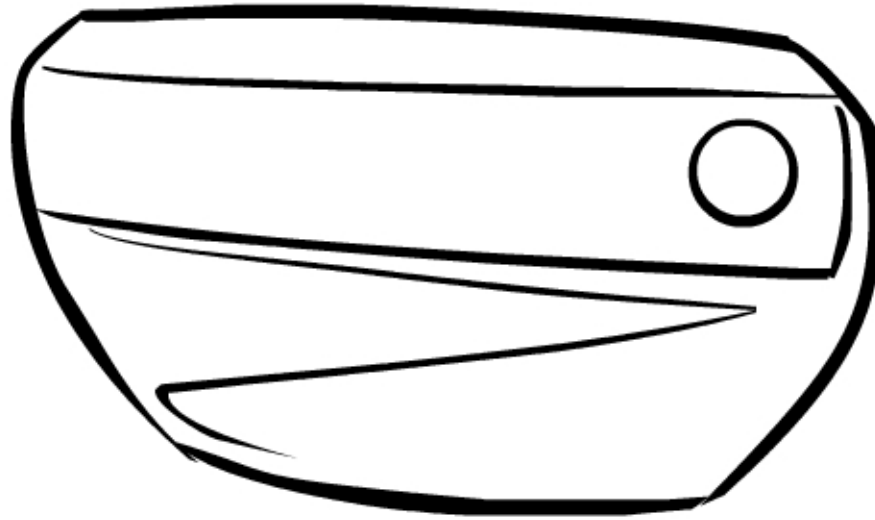


NEXT

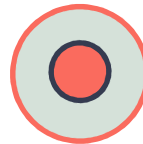
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Detailed driver door-handle shot

RE-TAKE



BACK

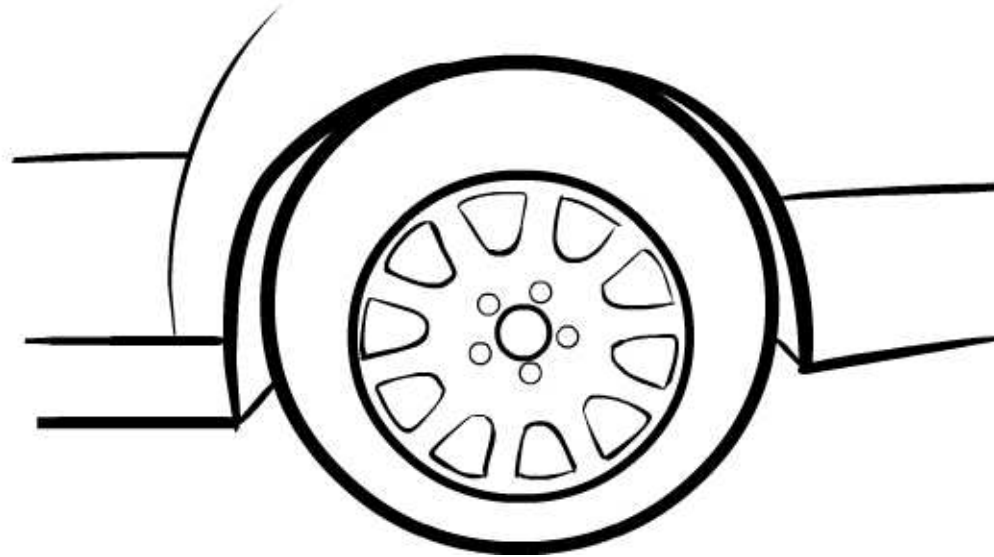


NEXT

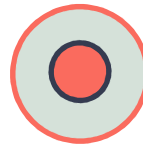
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Driver side front wheel

RE-TAKE



BACK

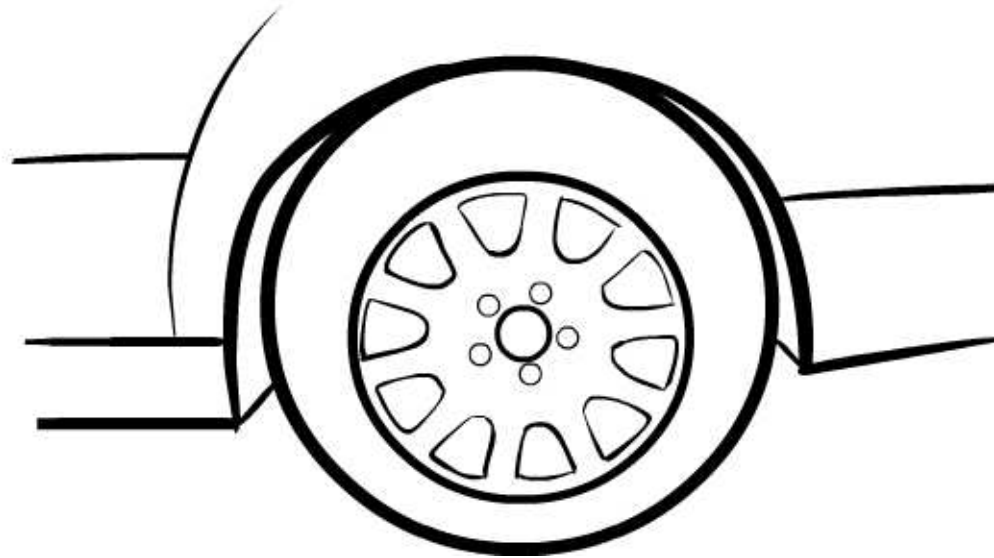


NEXT

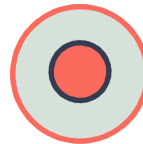
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Driver side rear wheel

RE-TAKE



BACK

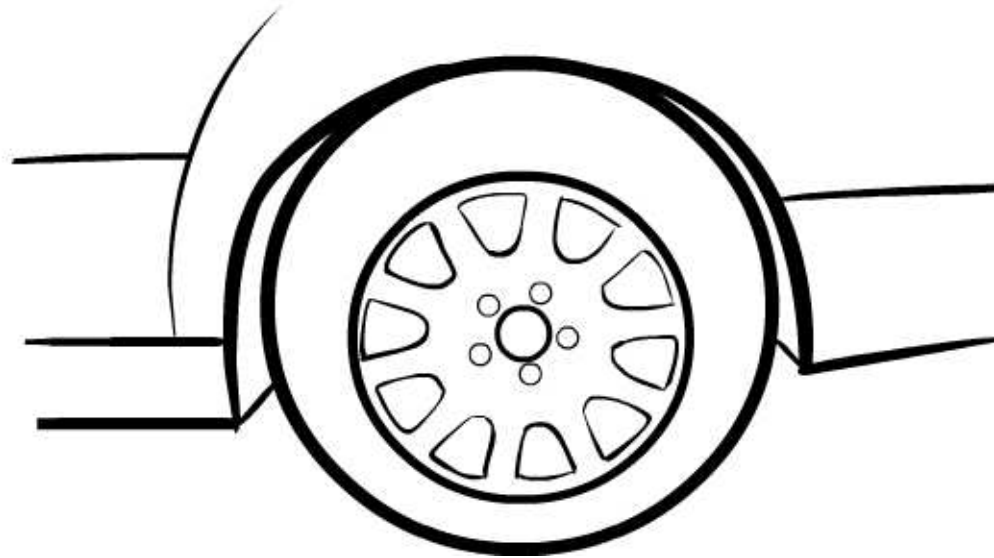


NEXT

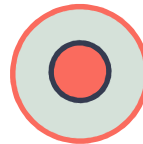
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Passenger side front wheel

RE-TAKE



BACK

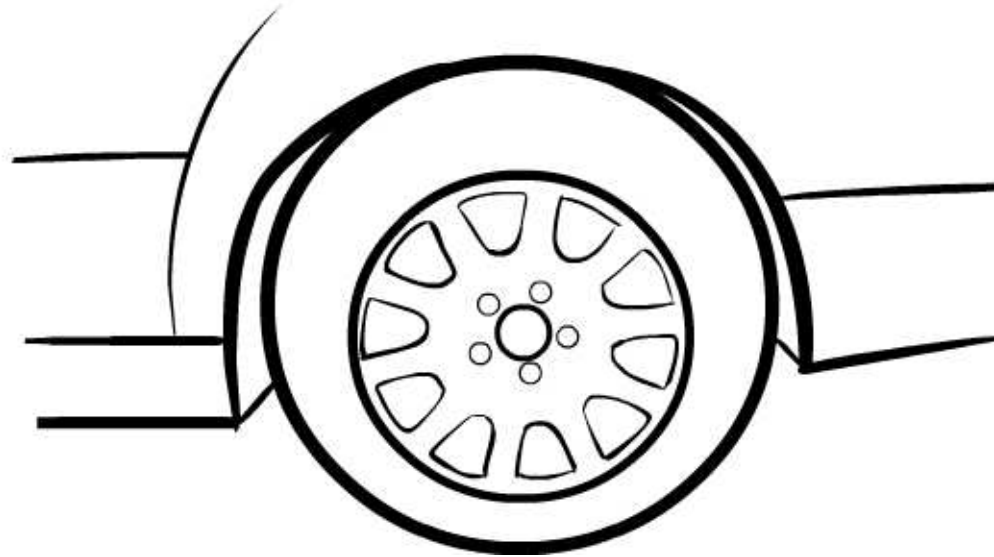


NEXT

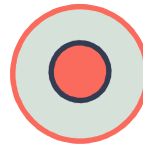
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Passenger side rear wheel

RE-TAKE



BACK

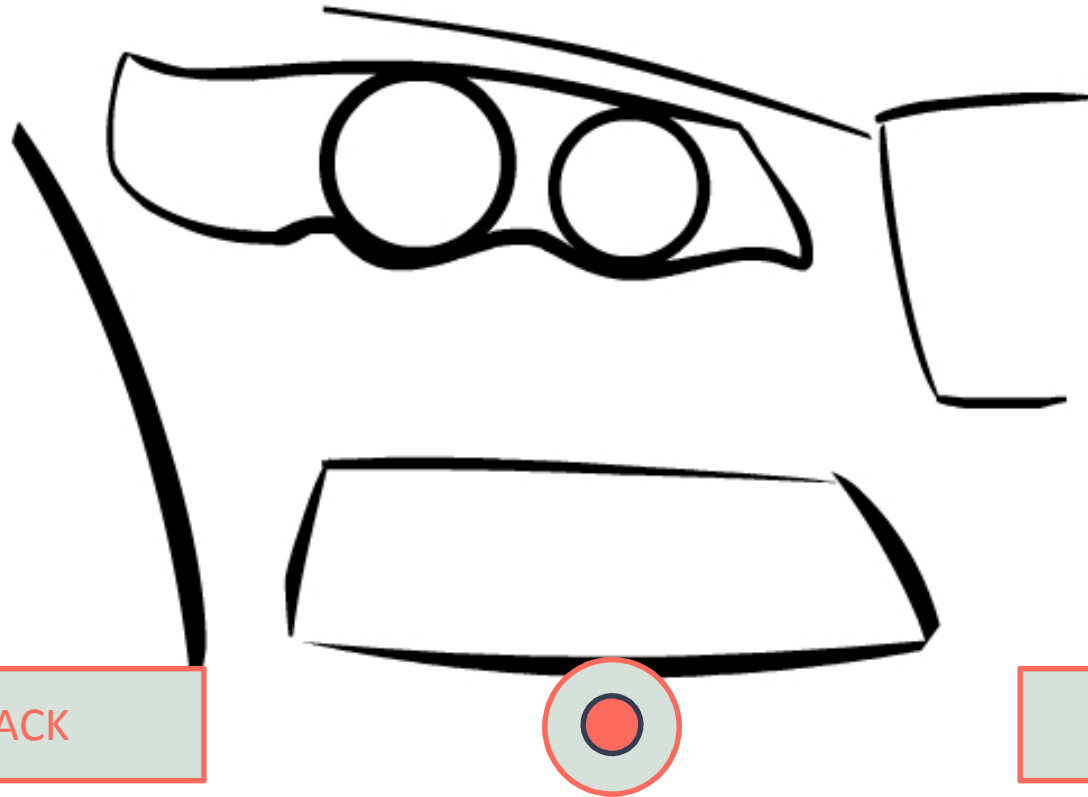


NEXT

- 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

> Detailed shot front headlight

RE-TAKE



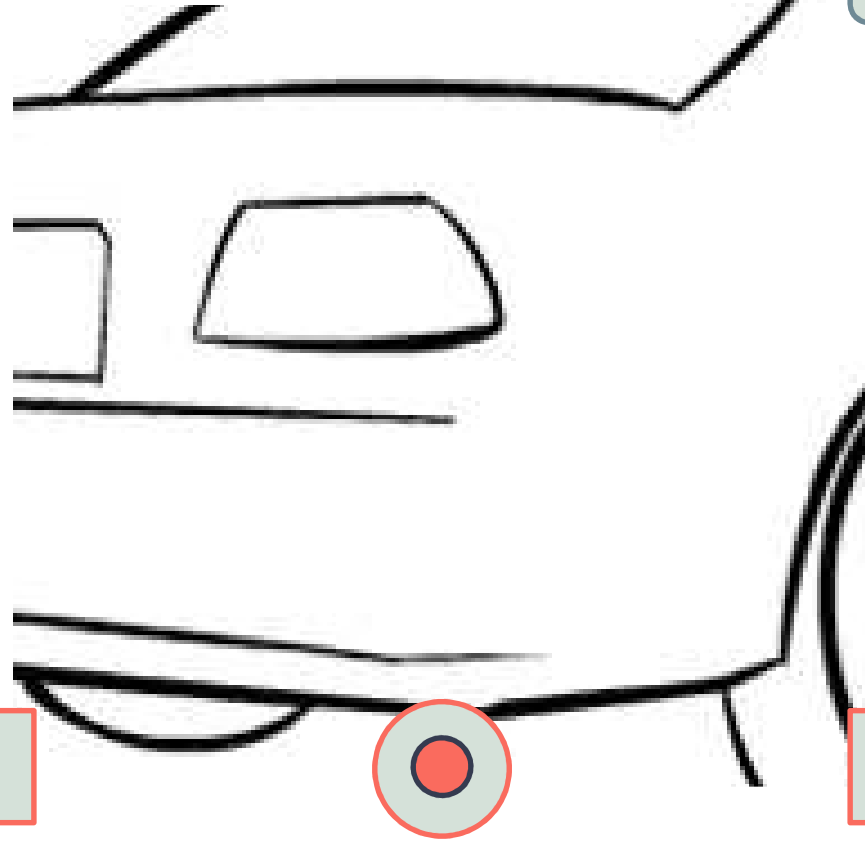
BACK

NEXT

- 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

> Detailed shot rear tail light

RE-TAKE



BACK

NEXT

- 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



CARLYPSO

Mechanical Close-Ups

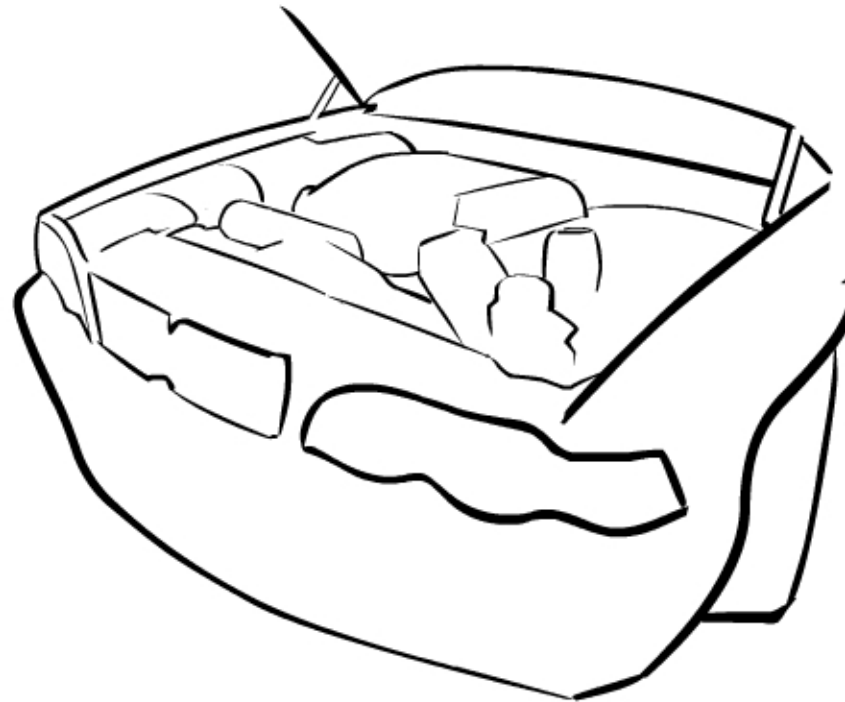
BACK

NEXT

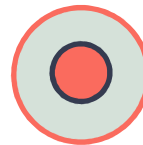
- No functionality, just a placeholder
- User can go “Back” to previous or “Next” to next screen

> Engine bay

RE-TAKE



BACK

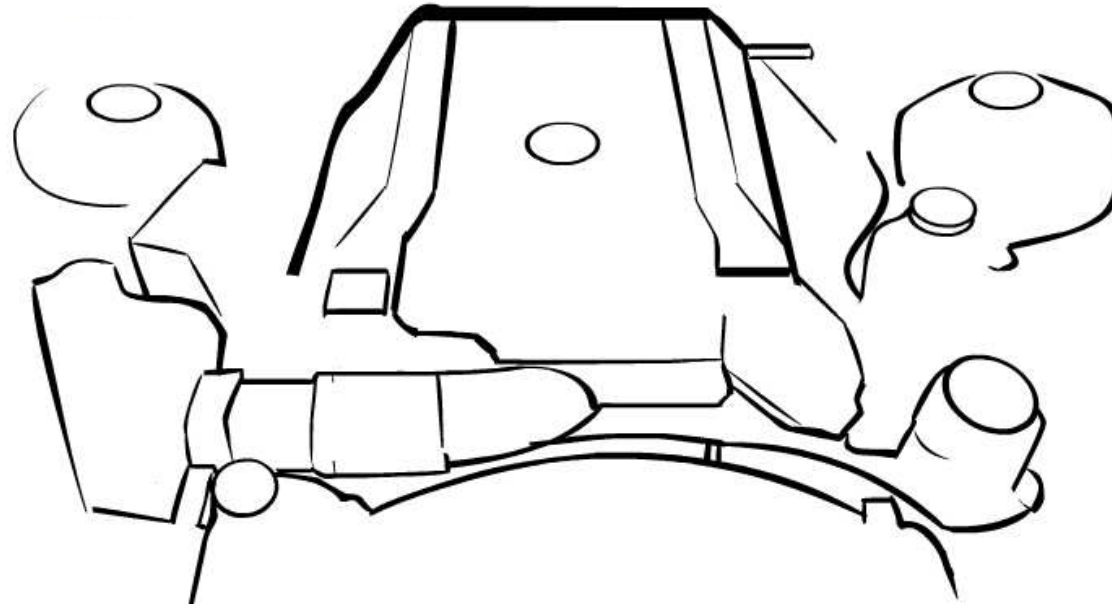


NEXT

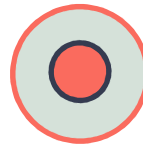
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Engine close-up

RE-TAKE



BACK

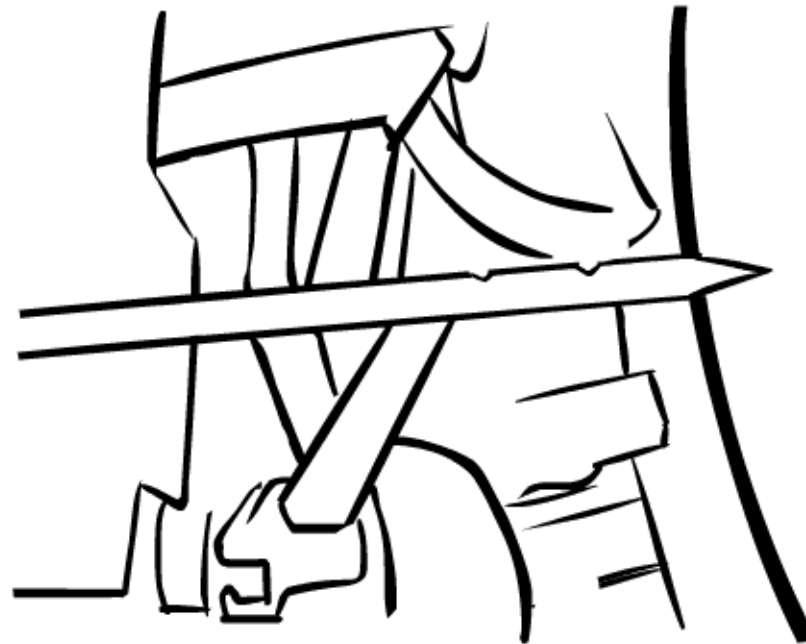


NEXT

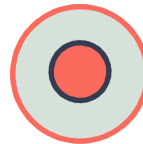
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Oil dip stick close-up

RE-TAKE



BACK



NEXT

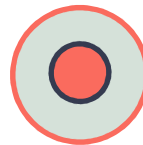
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Tire tread view (lowest)

RE-TAKE



BACK

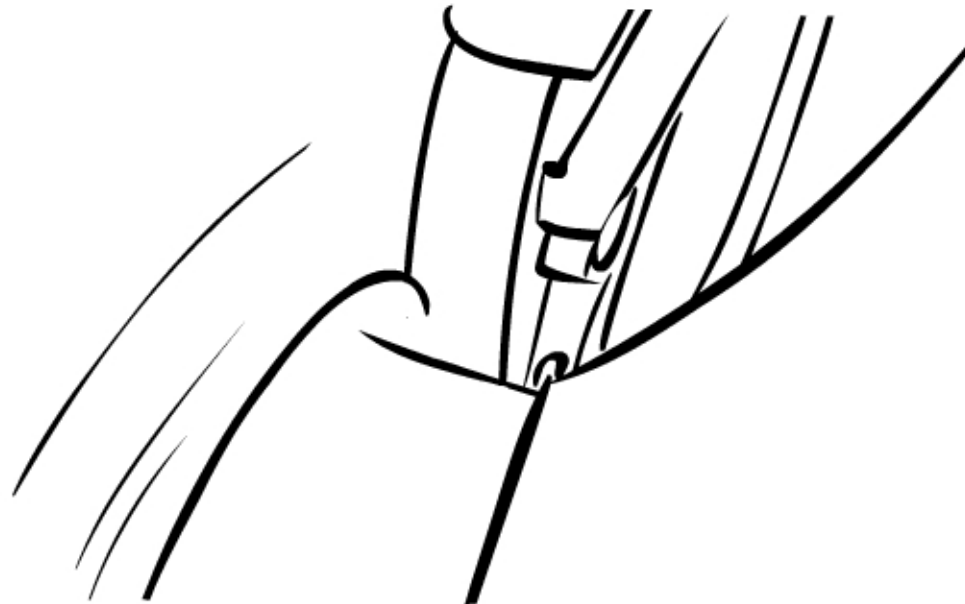


NEXT

- 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

> Front brake pad view

RE-TAKE



BACK

NEXT

- 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



CARLYPSO

Interior Close-Ups

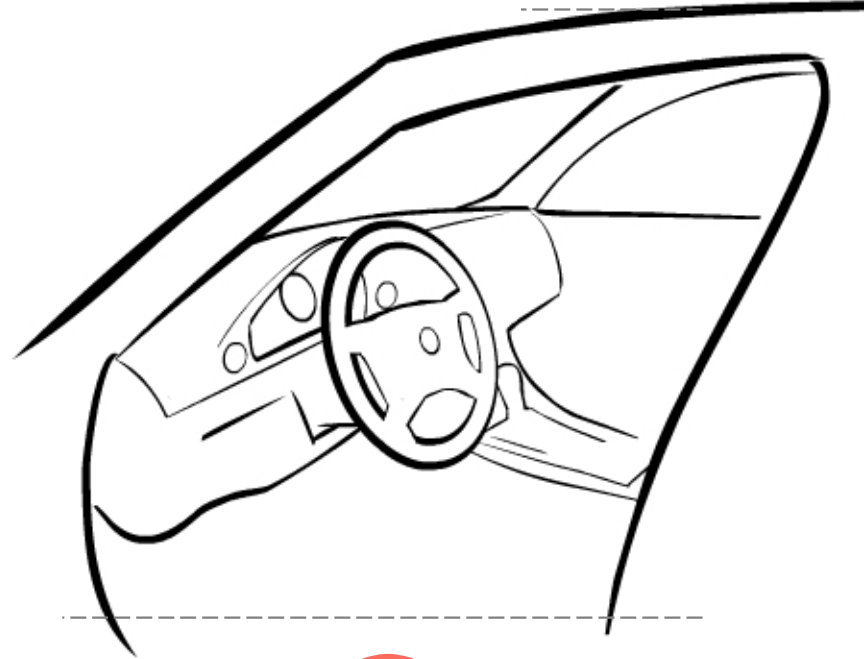
BACK

NEXT

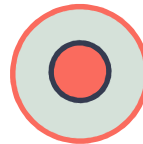
- No functionality, just a placeholder
- User can go “Back” to previous or “Next” to next screen

> **Driver side interior shot (standing),
other doors closed**

RE-TAKE



BACK

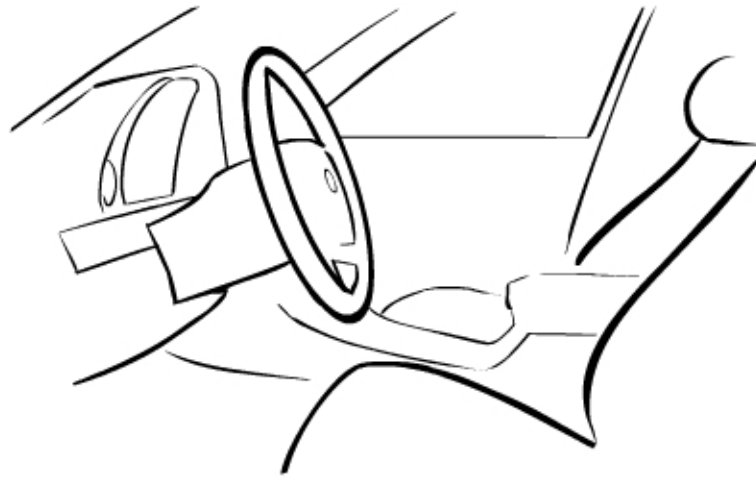


NEXT

- 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

> **Driver side interior shot (kneeling) ,
other doors closed**

RE-TAKE



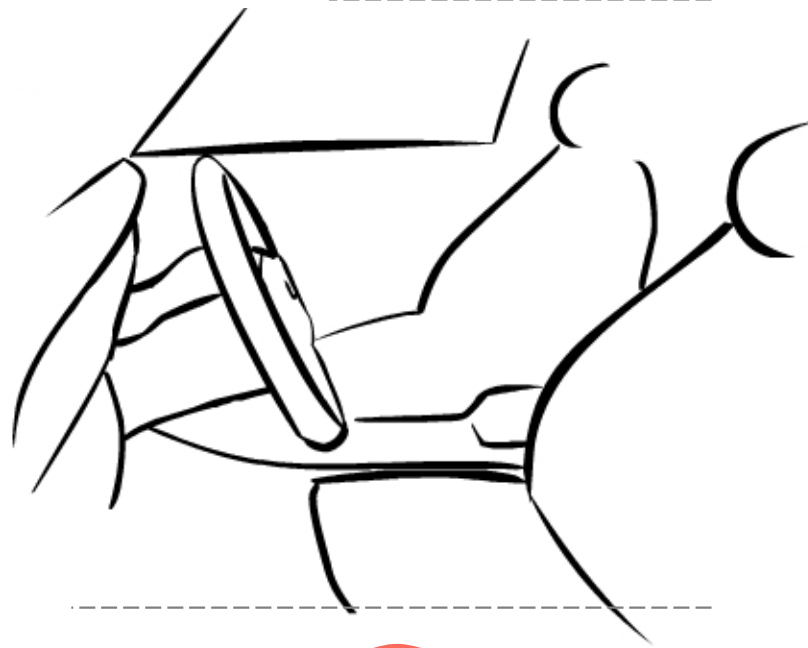
BACK

NEXT

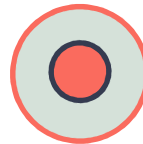
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> **Driver side front seat view,
other doors closed**

RE-TAKE



BACK

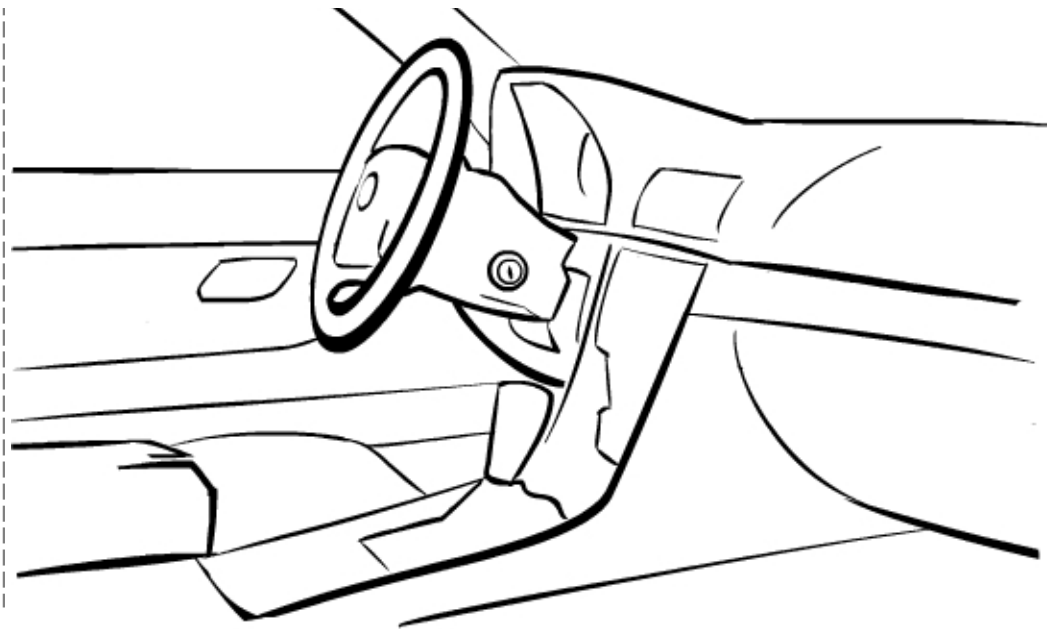


NEXT

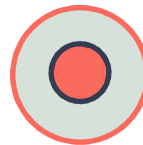
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> **Passenger side interior shot (kneeling) ,
other doors closed**

RE-TAKE



BACK

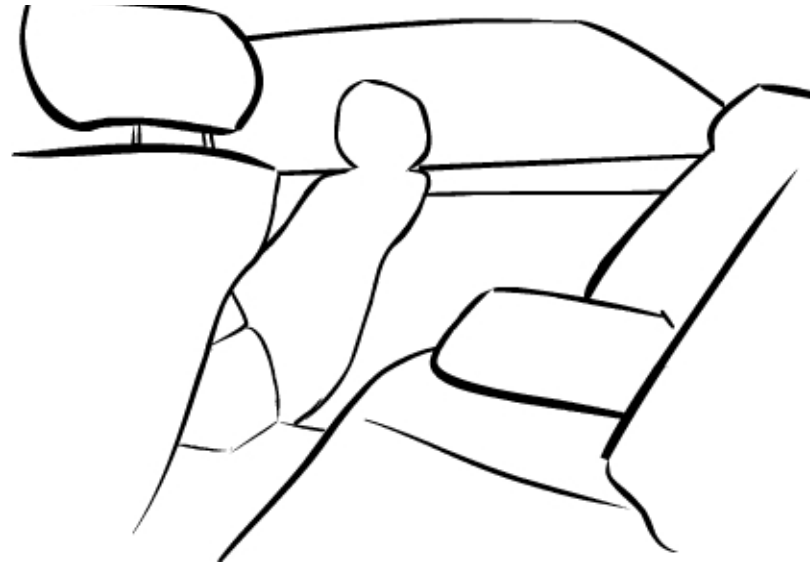


NEXT

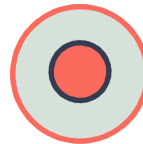
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> **Driver side rear interior shot (kneeling) ,
other doors closed**

RE-TAKE



BACK

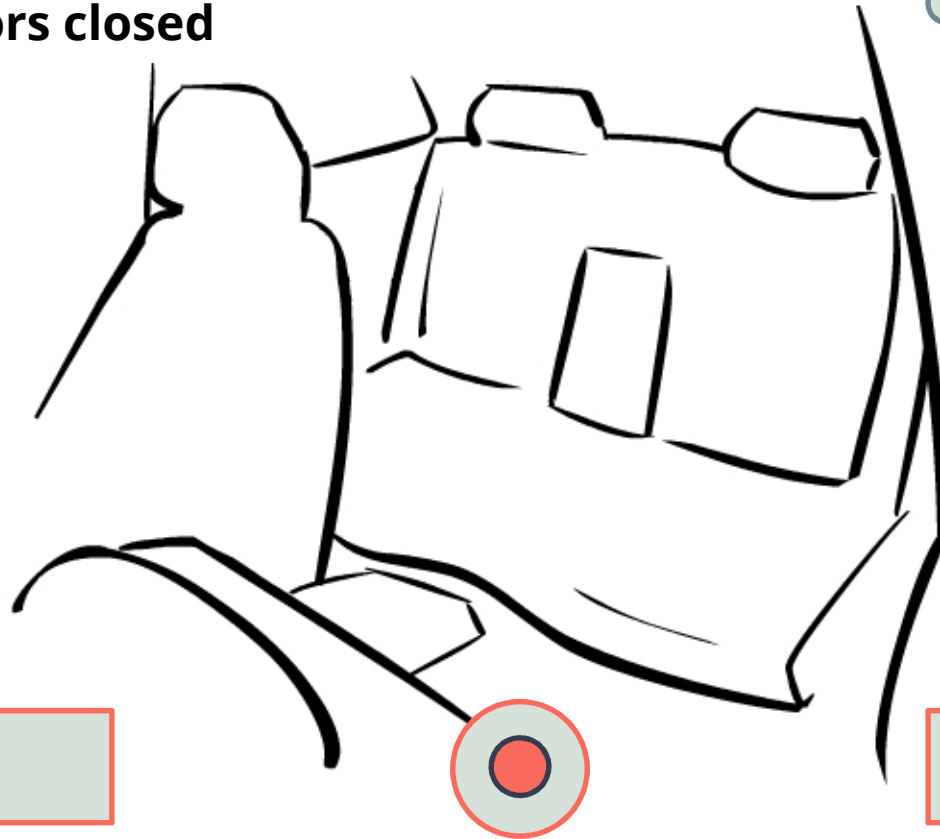


NEXT

- 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

> Driver side rear seat view,
other doors closed

RE-TAKE



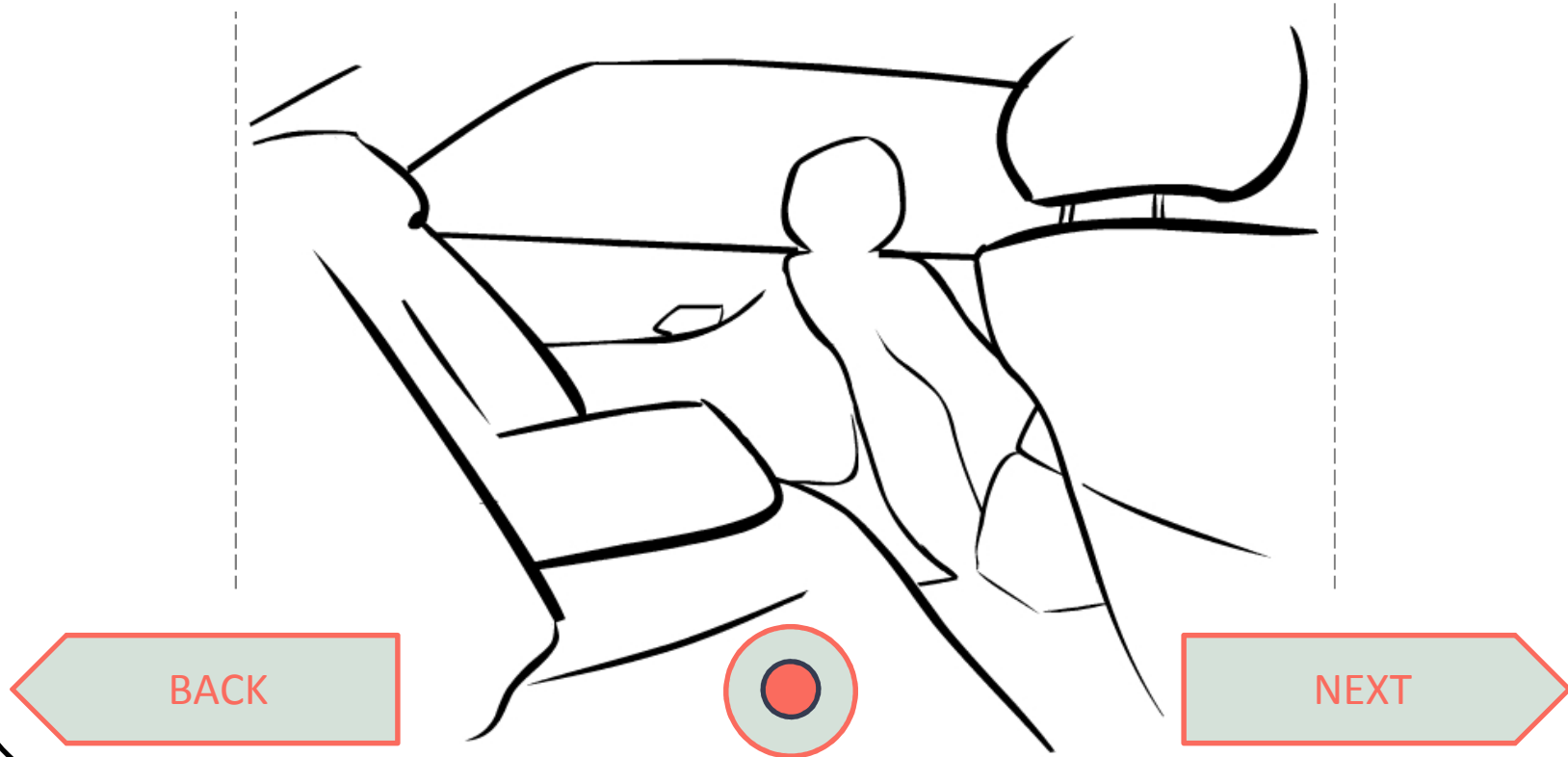
BACK

NEXT

- 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

> **Passenger side rear interior shot (kneeling) ,
other doors closed**

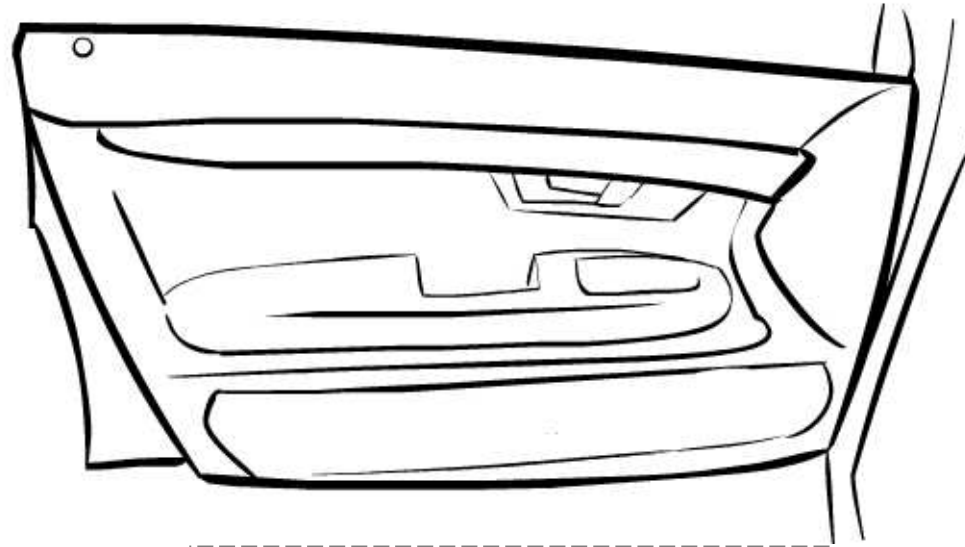
RE-TAKE



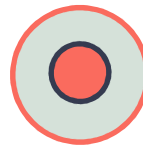
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Front driver side door panel

RE-TAKE



BACK

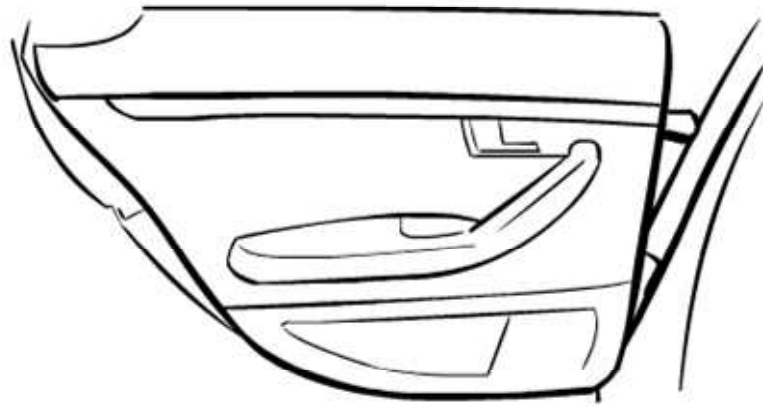


NEXT

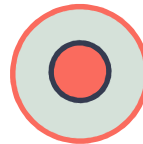
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Rear driver side door panel

RE-TAKE



BACK

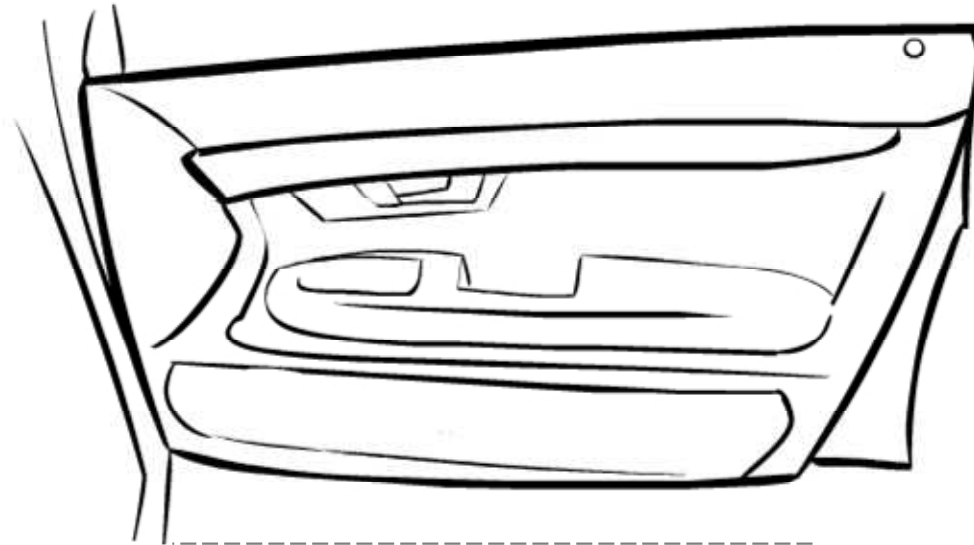


NEXT

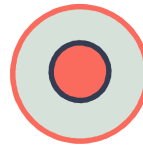
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Front passenger side door panel

RE-TAKE



BACK

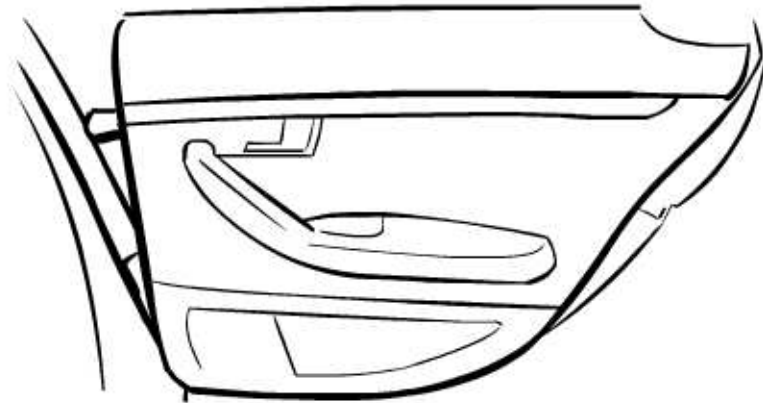


NEXT

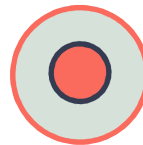
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Rear passenger side door panel

RE-TAKE



BACK



NEXT

- 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



CARLYPSO

Accessories

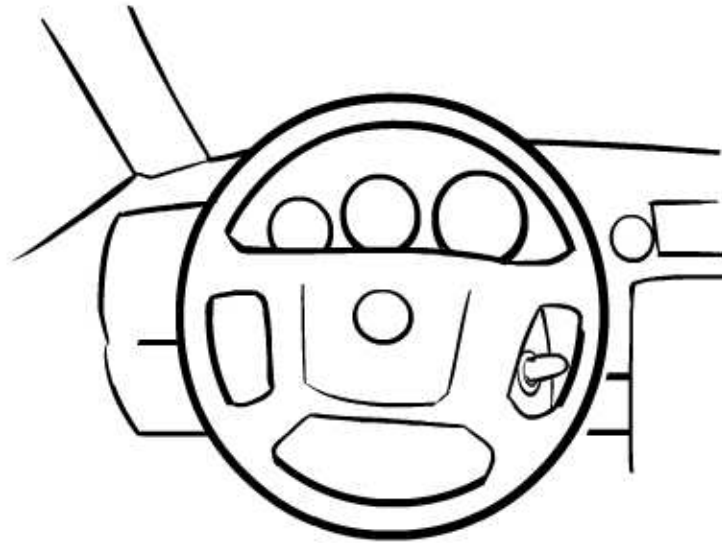
BACK

NEXT

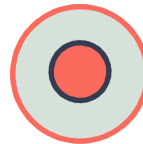
- No functionality, just a placeholder
- User can go "Back" to previous or "Next" to next screen

> Steering wheel close-up

RE-TAKE



BACK

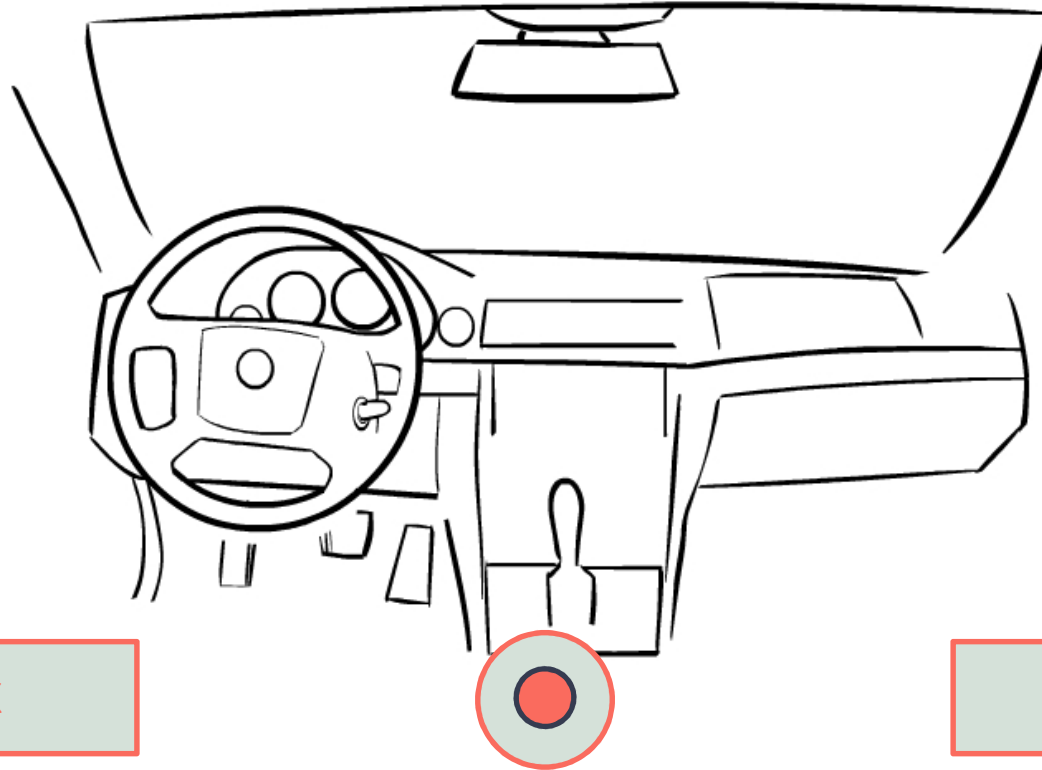


NEXT

- 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

> Dashboard view (from back seat)

RE-TAKE



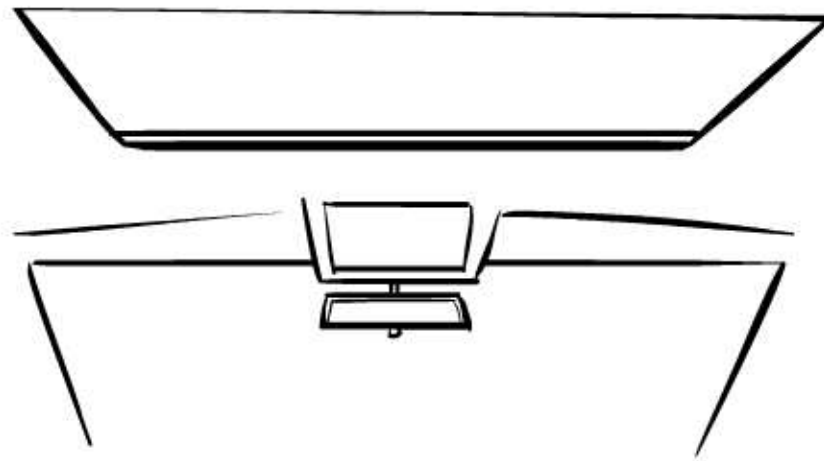
BACK

NEXT

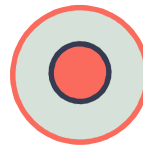
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> (Sun)roof view (from back seat)

RE-TAKE



BACK

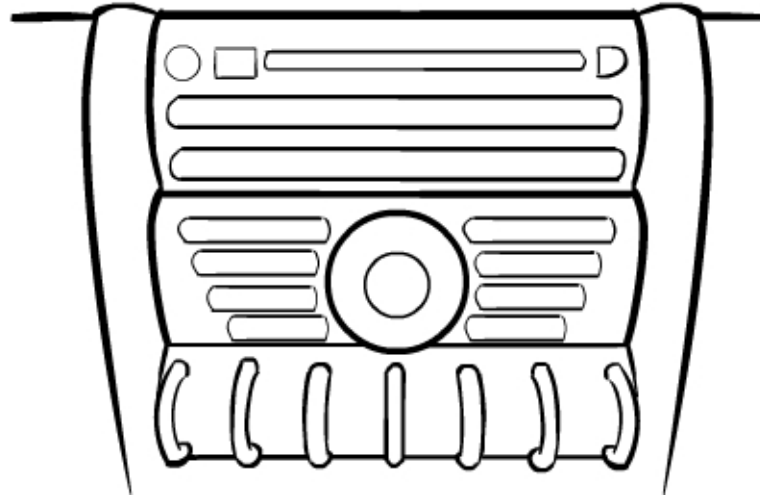


NEXT

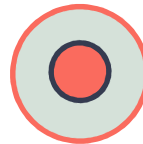
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Center console close-up

RE-TAKE



BACK

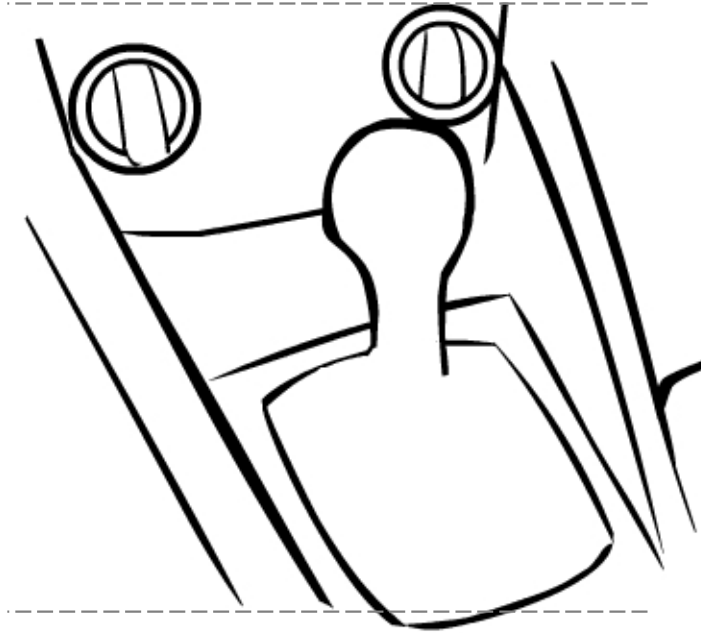


NEXT

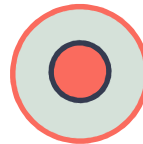
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Shift stick close-up

RE-TAKE



BACK

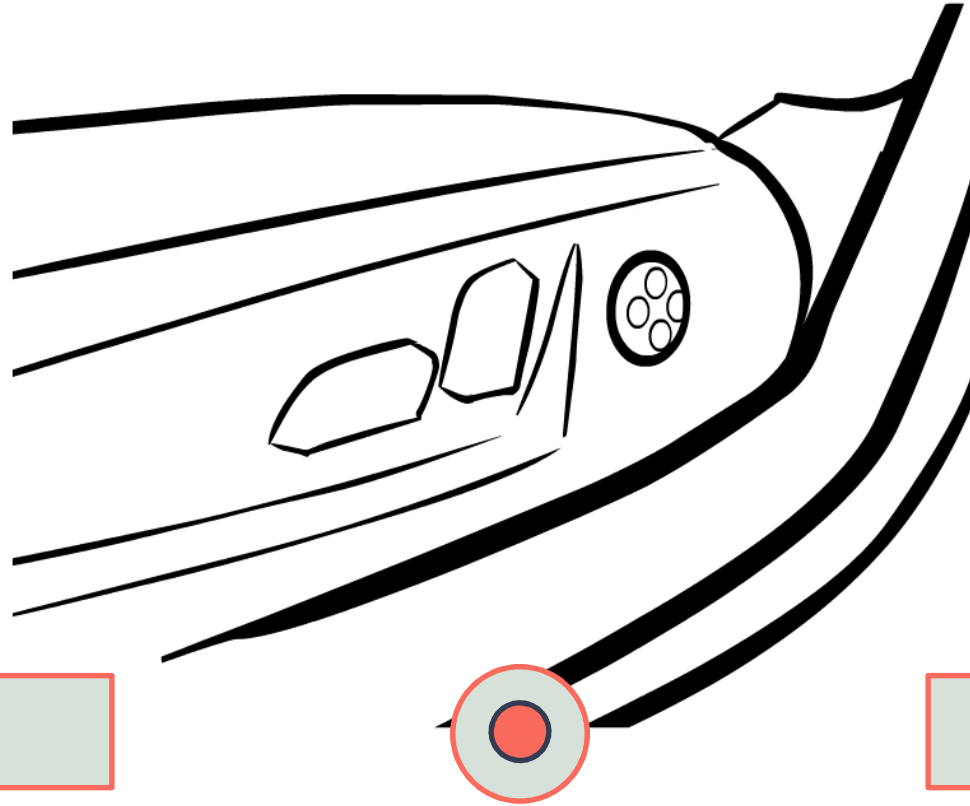


NEXT

- 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

> Power seat or notable accessory close-up

RE-TAKE



BACK

NEXT

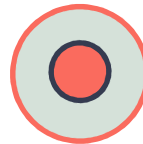
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Speedometer / odometer close-up

RE-TAKE



BACK

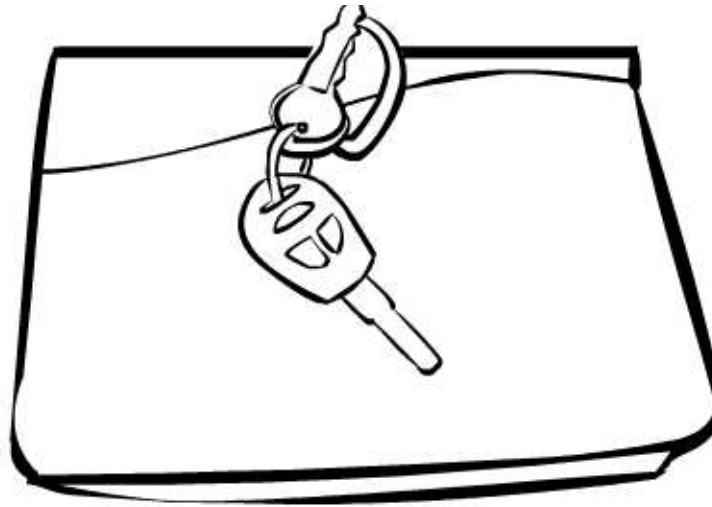


NEXT

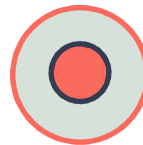
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Owner's manual and key

RE-TAKE



BACK

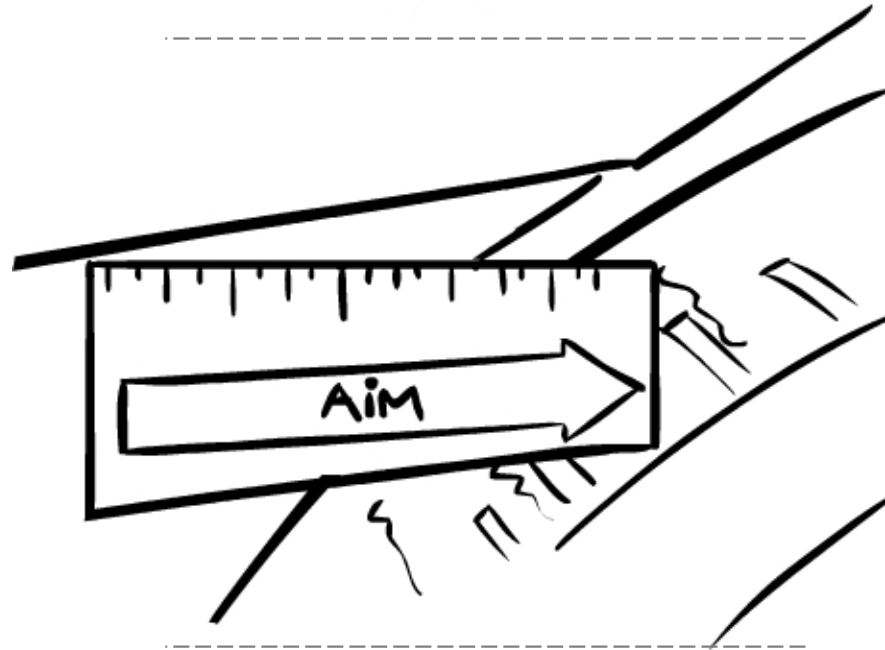


NEXT

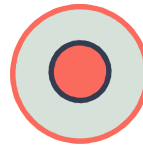
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Vehicle flaw (dent, ding, scratch, rip) [1 / 3]

RE-TAKE



BACK

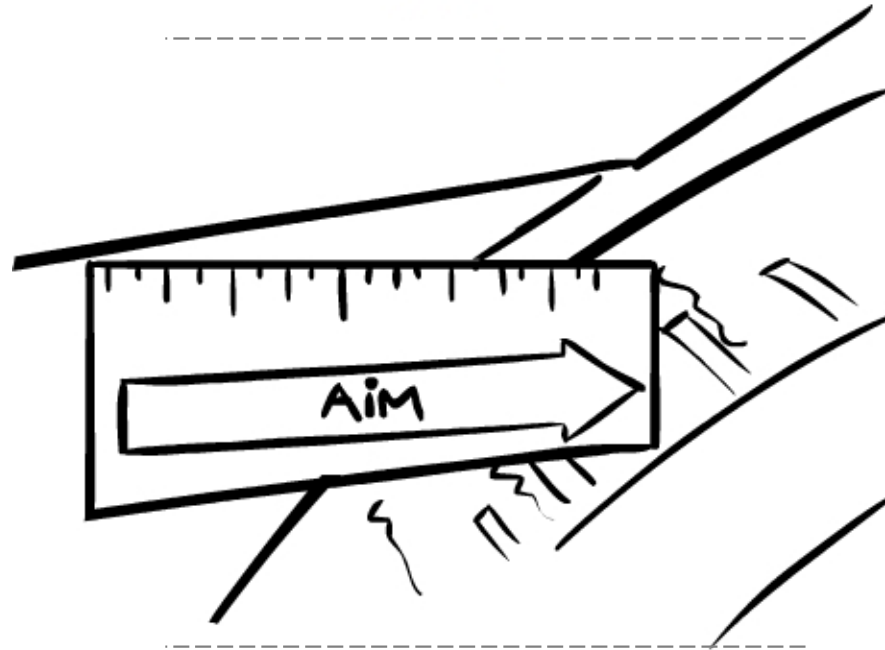


NEXT

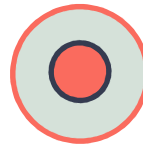
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Vehicle flaw (dent, ding, scratch, rip) [2 / 3]

RE-TAKE



BACK

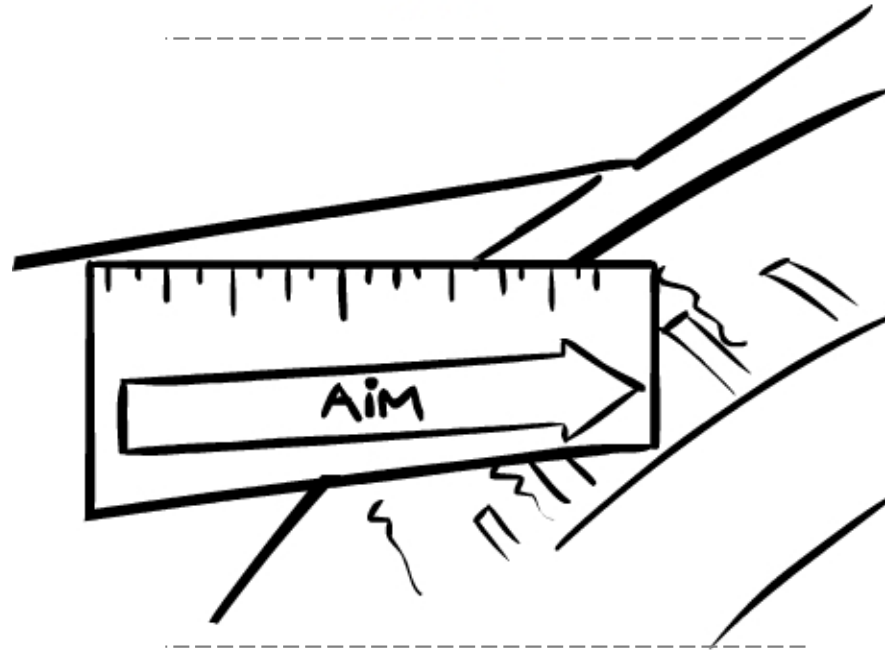


NEXT

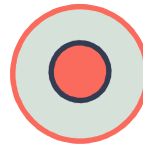
- User is supposed to align the car he's photographing with this silhouette. Silhouette is transparent and is an outline of the car
- When user clicks on the round button, app takes a photo and saves it
- Button "RE-TAKE" appears – if user clicks on "RE-TAKE", photo will be deleted and user needs to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

> Vehicle flaw (dent, ding, scratch, rip) [3 / 3]

RE-TAKE



BACK



NEXT

- 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.



BACK

NEXT

- 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)