

---

---

# Model Scanner 3D

Prototype IPC

José Collado San Pedro  
Javier Rodríguez Domínguez

---

# New Model Route

A new model is scanned from  
scratch

The program asks for 6 photos and  
generates a 3D model of the object

---



Model Scanner 3D



# Model Scanner 3D

New Model



My models



# Model Scanner 3D

Take a TOP picture





# Model Scanner 3D

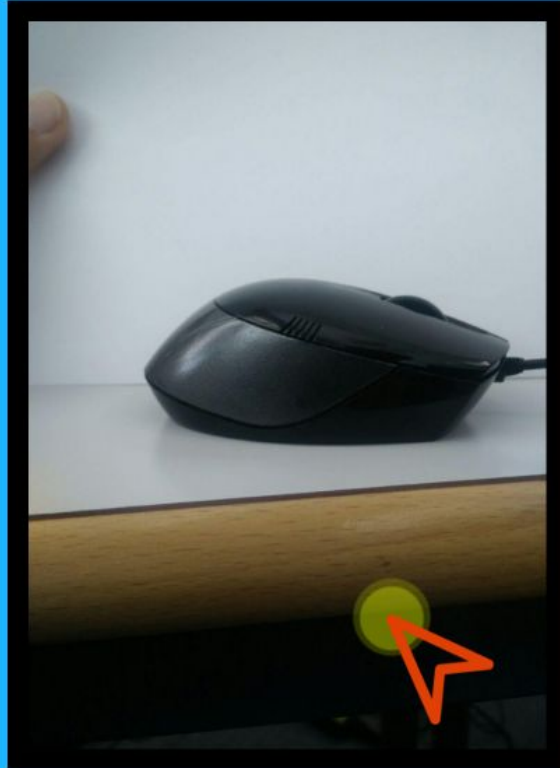
Take a LEFT picture





# Model Scanner 3D

Take a RIGHT picture





# Model Scanner 3D

Take a **BOTTOM** picture







# Model Scanner 3D

Take a **FRONT** picture





# Model Scanner 3D

Take a **BACK** picture





# Model Scanner 3D

Click on a image to edit or finish the model



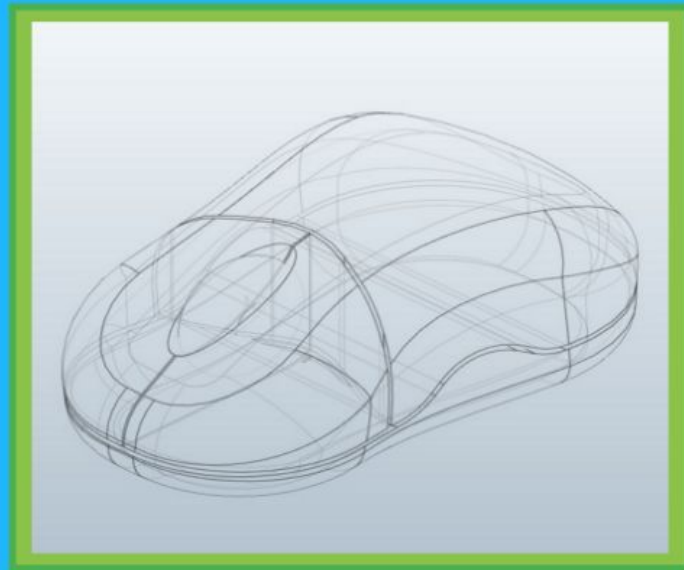
FINISH MODEL





# Model Scanner 3D

Model saved to My models



SEND BY EMAIL

# Edit Model Route

An existing model is edited,  
changing some photos

The program lets you remake the  
photos individually as you wish and  
finally the edited model is created.

---



Model Scanner 3D



# Model Scanner 3D

New Model

My models





## Model Scanner 3D

MY MODELS

Click to edit

*- Mouse*

New model from scratch





## Model Scanner 3D

Click on a image to edit or finish the model

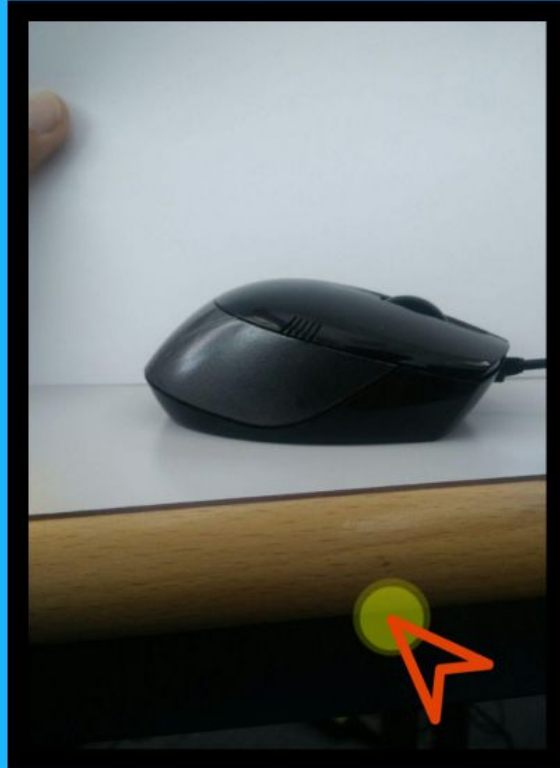


FINISH MODEL



# Model Scanner 3D

Take a RIGHT picture





# Model Scanner 3D

Click on a image to edit or finish the model



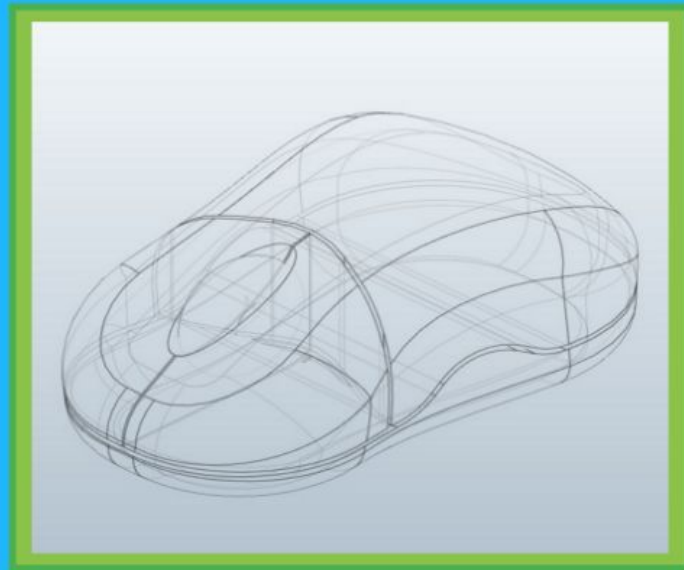
FINISH MODEL



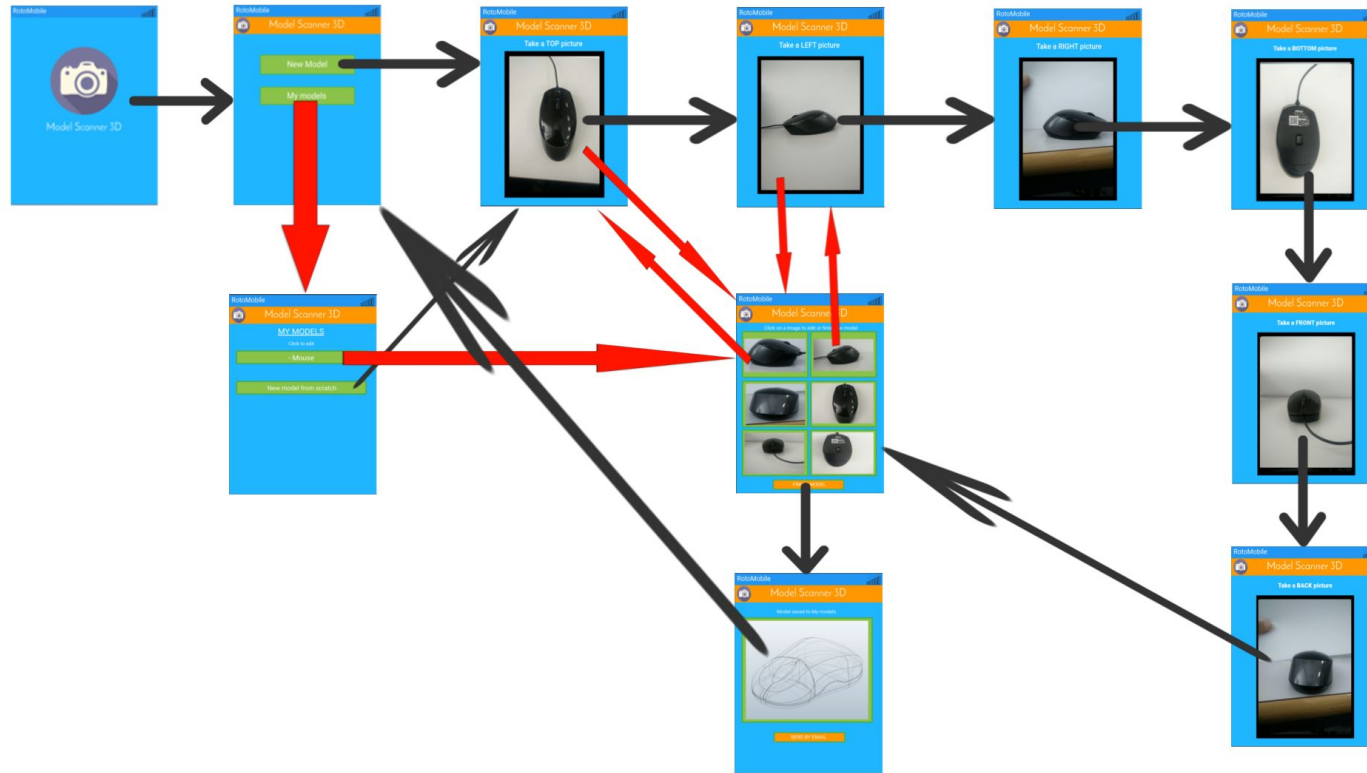


# Model Scanner 3D

Model saved to My models



SEND BY EMAIL



## Model Scanner 3D Flow scheme