




HD Models

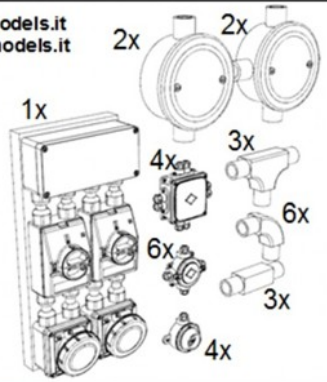
HOW TO...

...WORK WITH COMPOSITE SYSTEMS

 **HD Models**
www.hdmodels.it
info@hdmodels.it

N° 31 parti in resina

- 1 electrical cabinet
- 3 T-fittings
- 6 L-shaped fittings
- 3 straight fittings
- 2 round boxes with two holes
- 2 round boxes with four holes
- 4 large square boxes
- 6 small square boxes
- 4 switches

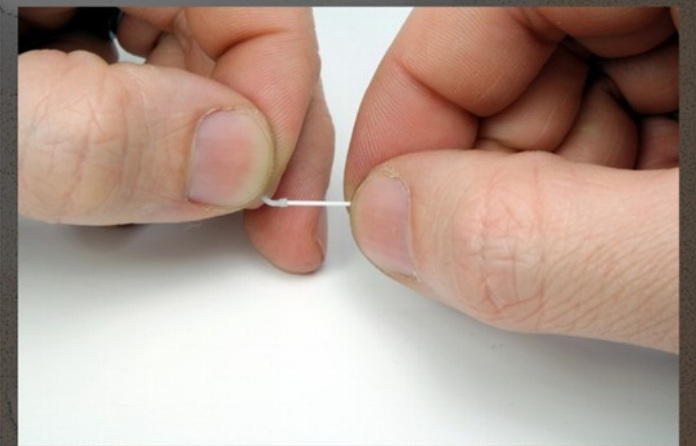


For pipes, use 0.64 mm evergreen rods.

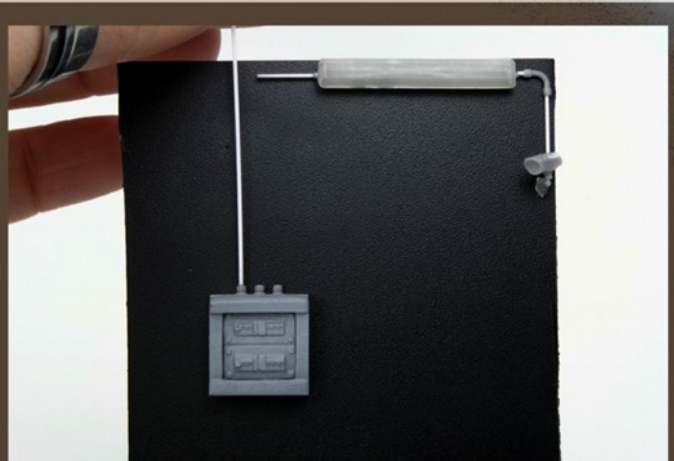
in your kit you can see the fittings in more types , T, L, straight, some boxes and cabinets and more; in each box you'll find instructions that help you to choose the right diameter of plasticard.



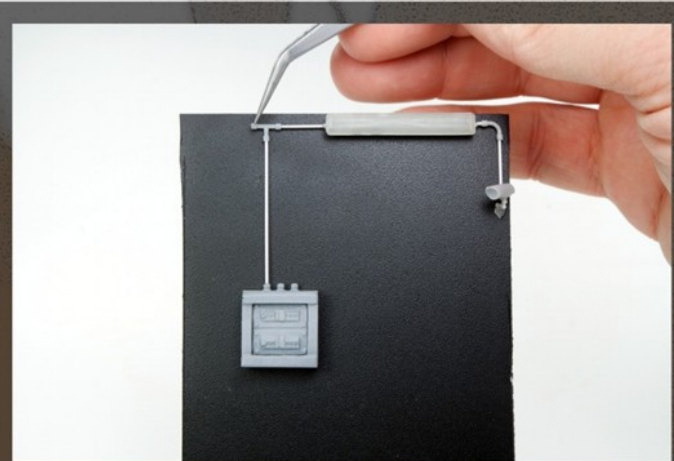
first of all cut of the part to the sprue with our **STEEL CUT TWEZEER HDMU001**



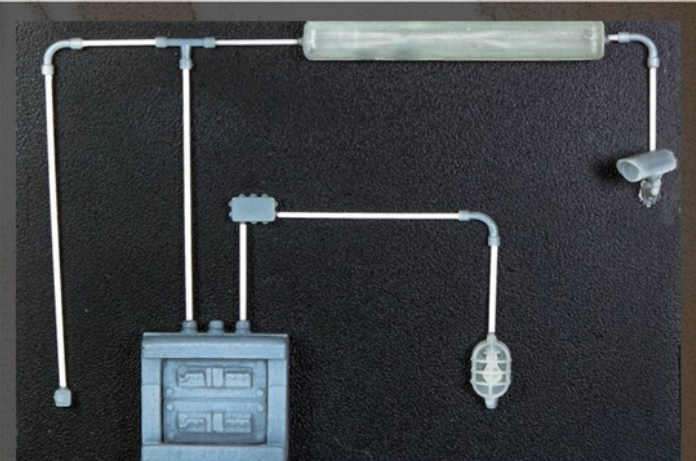
to build your system choose the fittings you need and cut the plasticard of the appropriate size. Use cyanoacrylate to paste.



using rods connects the various components to each other



With the differents fittings you can create your personal system with straight and curves, insert a box etc.



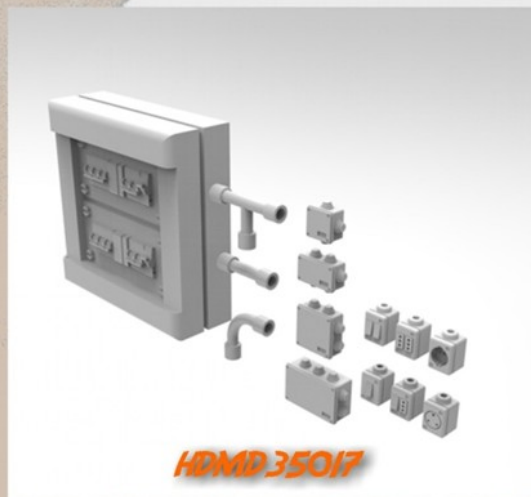
You can add all different component like lights, cam, electrical cabinet, square box as the example!!!



HD Models

HOW TO...

...WORK WITH COMPOSITE SYSTEMS



HDMD35017

CIVIL OUTDOOR ELECTRICAL SYSTEM



HDMD35018

CIVIL WATER SYSTEM



HDMD35019

CIVIL GAS SYSTEM



HDMD35020

INDUSTRIAL ELECTRICAL SYSTEM



HDMD35021

LIGHTS AND SECURITY



HDMD35022

CIVIL INDOOR ELECTRICAL SYSTEM