

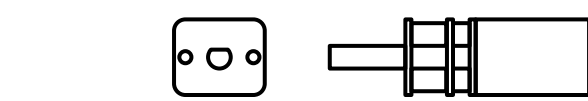
# oomlout\_oobb\_holder\_mechanical\_motor\_geared\_n20

reference oomp  
\_12\_volt\_1000\_rpm\_3\_mm\_diameter\_shaft\_d\_shape  
<http://oom.lt>

hardware\_screw\_countersunk  
m3\_black\_35\_mm\_length\_hex\_head  
<http://oom.lt/abstract-physical>

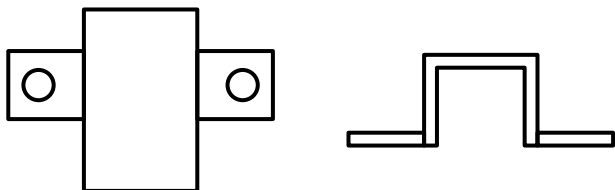


hardware\_nut\_m3  
[http://oom.lt/nasty\\_dog](http://oom.lt/nasty_dog)

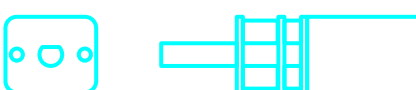


mechanical\_motor\_geared\_n20\_holder  
35\_mm\_width\_12\_mm\_height\_24\_mm\_depth

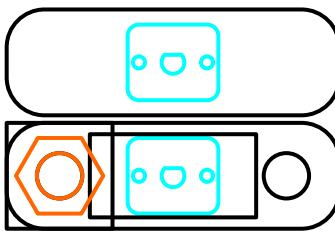
<http://oom.lt>



hardware\_nut\_m6  
[http://oom.lt/evoke\\_hammer](http://oom.lt/evoke_hammer)



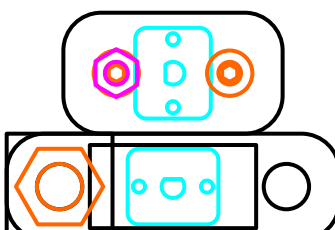
oobb\_test\_base\_03\_01\_12



m3\_hardware

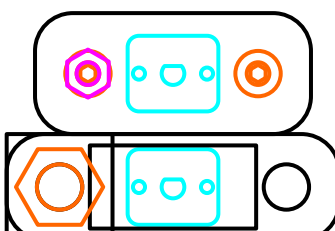
oobb\_02\_01

note too narrow because counter sunk top out at 25 mm



m3\_hardware

oobb\_02d5\_01



oobb\_test\_base\_03\_03\_12\_ex\_holder

