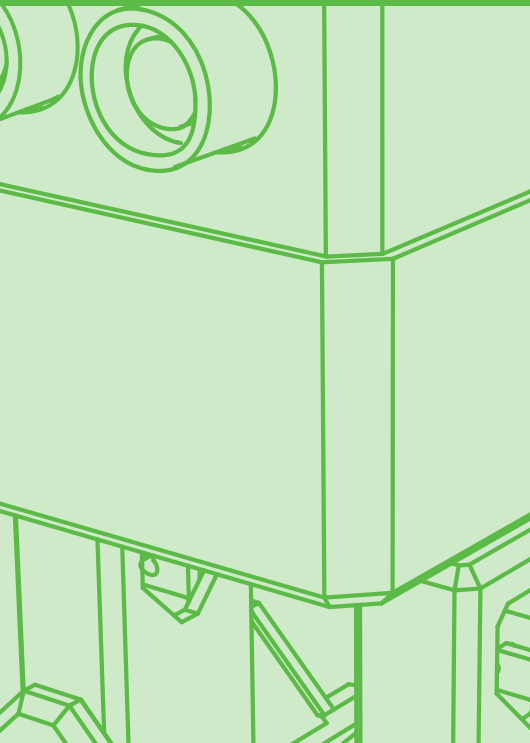


DIY

INSTRUCTIONS MANUAL

说明书

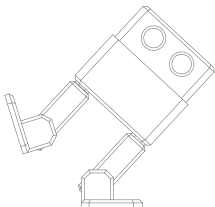


# DIY



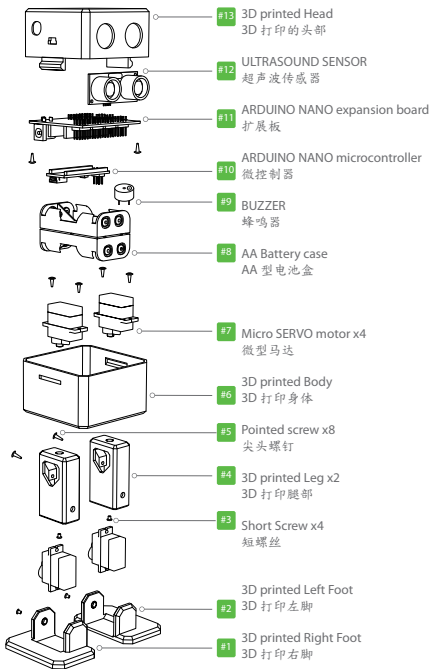
Come meet Otto - an interactive robot friend that anyone can make! Otto walks, dances, makes sounds and avoids obstacles; completely open source, Arduino compatible, 3D printable and with a social impact mission to create an inclusive environment for all kids.

快来见见Otto 一个任何人都可以制作的互动机器人！Otto不仅能走路、舞蹈、发出声音和躲避障碍物，还是完全开放的资源、对Arduino兼容、能够使用3D打印技术打印出来，并具有一个“创造能包容所有孩子的环境”的社会影响力使命。



# PARTS

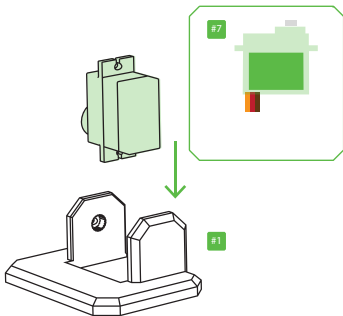
部分



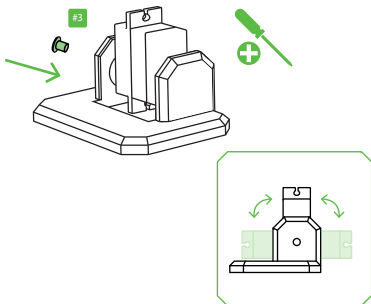
# 1



A



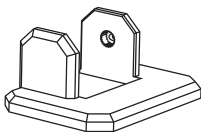
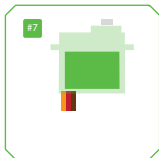
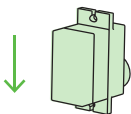
B



2

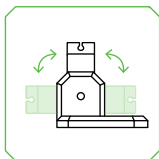
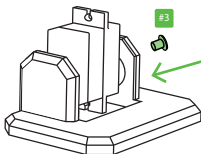


A



#2

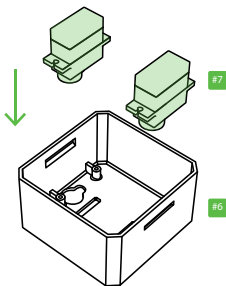
B



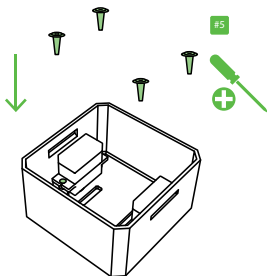
# 3



A



B

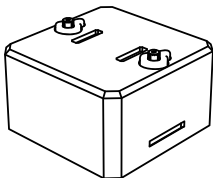
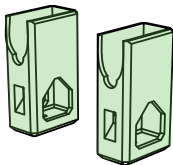




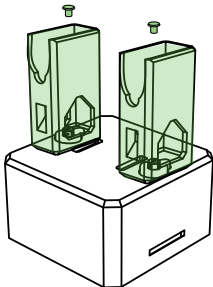
# 4



A



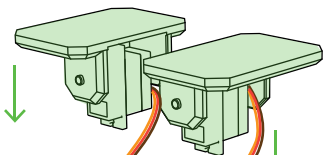
B



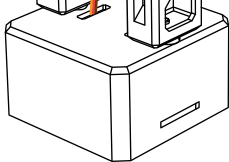
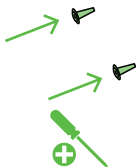
# 5



A



B



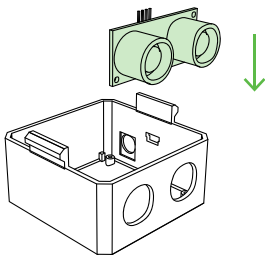




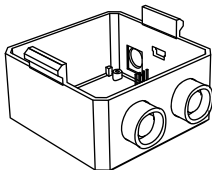
# 6



A



B

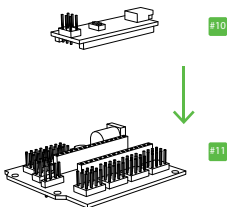




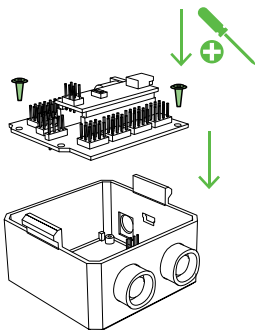
# 7



A



B

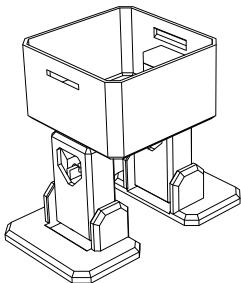
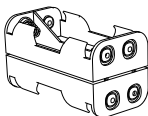




# 8

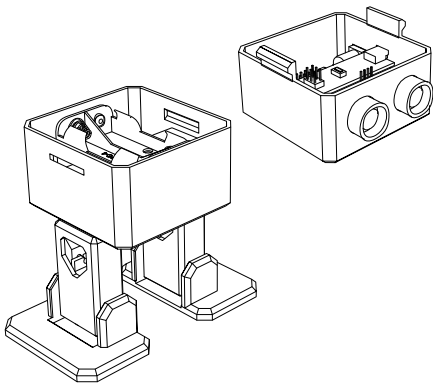


#8

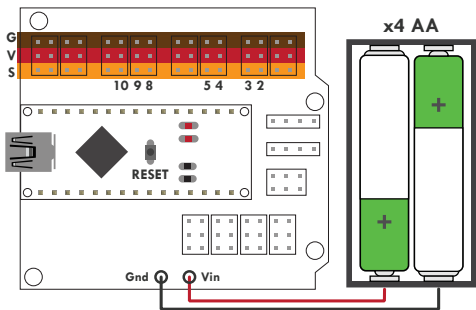
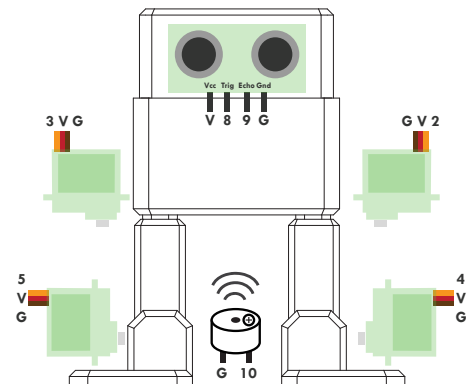




# 9



# 10

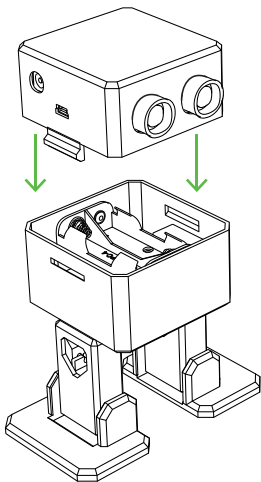




# 11

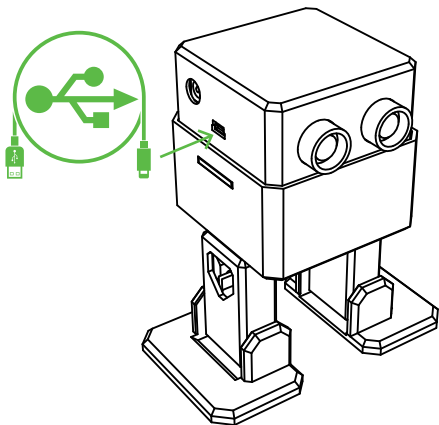


1





# 12





打造你自己的机器人  
build your own robot

[ottobot.org](http://ottobot.org)