



The Amazing Print Strip!



Say goodbye to **slashed hands**  when removing 3D prints.



**Stuck Print?
No Problem!**

WARNING: The heated bed and extrusion nozzle generate high temperatures that can cause serious injury when in use. Never touch the bed or nozzle while the 3D Printer is operating and allow sufficient time to cool down before touching the surface.



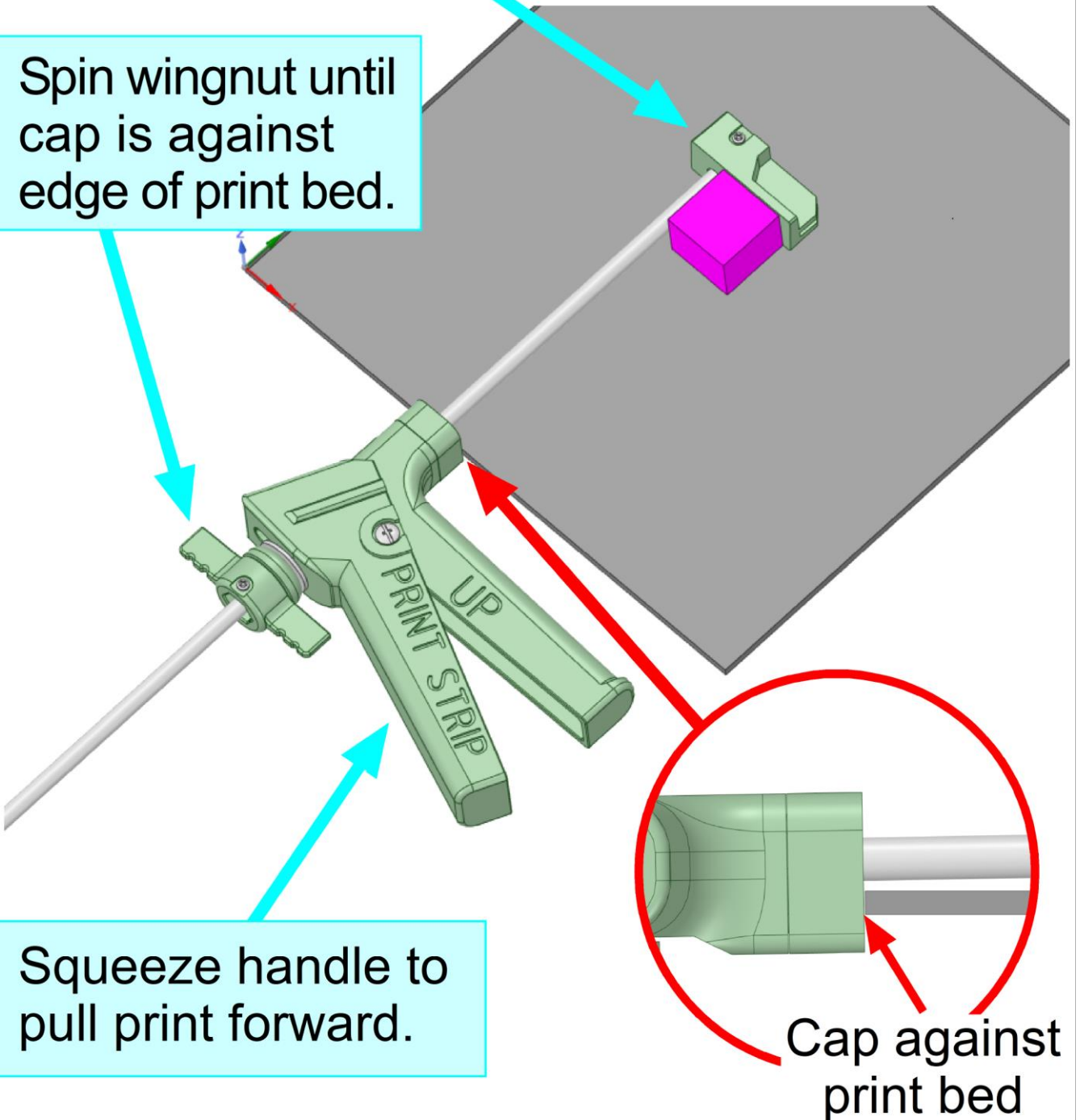
**Advanced
Squeeze To Release
Technology**

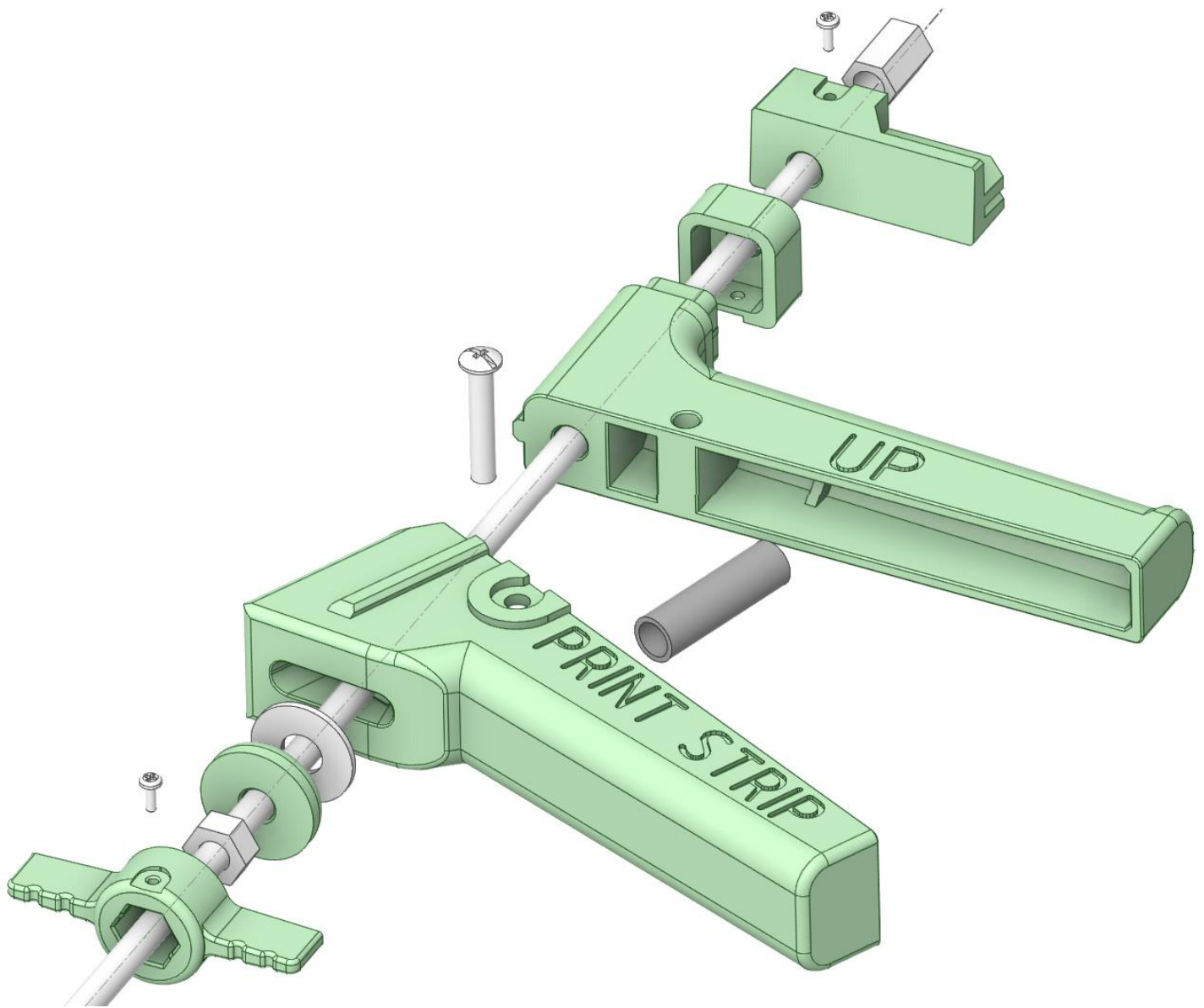
As easy as 1 - 2 - 3 !

1 Position wedge behind print.

2 Spin wingnut until cap is against edge of print bed.

3 Squeeze handle to pull print forward.





BOM (Bill of Materials)

Line	Qty	Type	Description	Part Num	Price
1	1	Nut	1/4-20 Coupling 0.375"W 0.875"L Steel ZincPlated	90264A435	\$0.39(1)
2	1	Nut	6-32 1"L BindingBarrel Steel ZincPlated	98002A409	\$6.29(10)
3	1	Nut	1/4-20 7/16"W 7/32"H Steel ZincPlated	90473A029	\$4.10(100)
4	1	Screw	6-32 5/16"L PanHead Slotted Steel ZincPlated	90283A145	\$3.03(100)
5	2	Screw	#2 1/4"L RoundHead BluntSheetMetal 18-8SS	92525A110	\$5.39(100)
6	1	Spring	Compression 0.36"OD 0.284"ID 1.5"L	9434K77	\$4.70(5)
7	1	Rod	1/4-20 Steel ZincPlated 1ft	90034A420	\$1.53(1)
8	1	Washer	1/4" 0.266"ID 0.875"OD Oversized Steel ZincPlated	91090A107	\$4.65(50)
9	1	printPLA	Wedge5deg		
10	1	printPLA	HandleCap		
11	1	printPLA	Handle-Stationary		
12	1	printPLA	Handle-Movable		
13	1	printPLA	WingnutWasher		
14	1	printPLA	WingnutWasher		

