

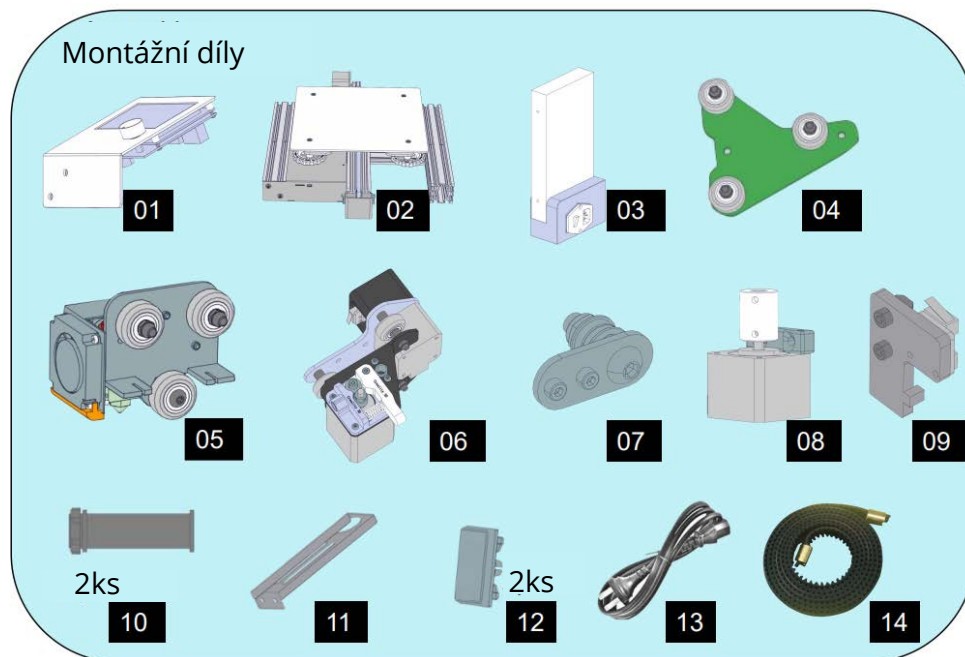
3D Tiskárna Ender-3 Pro

Uživatelský manuál

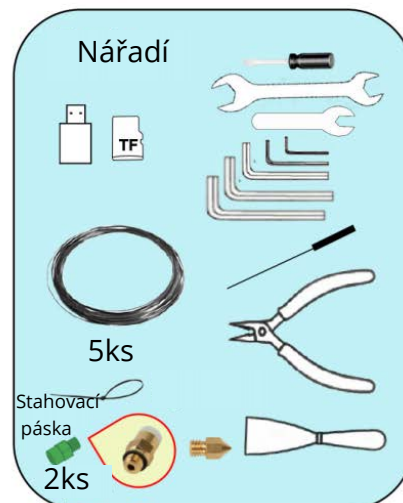
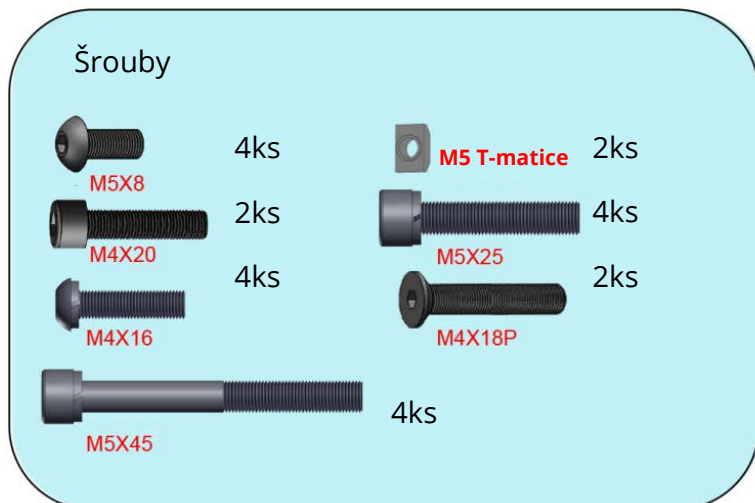
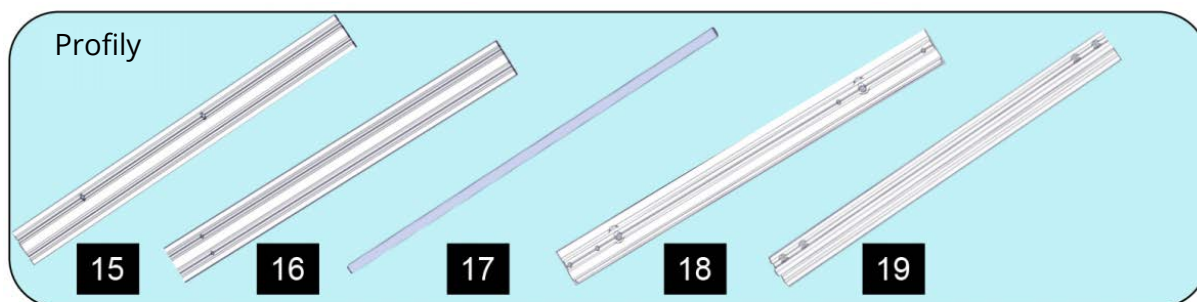
Parametry

Model	Ender-3 Pro
Velikost tisku	220*220*250mm
Technologie formování	FDM
Počet trysek	1
Tloušťka řezu	0.1mm-0.4mm
Průměr trysky	Standardní 0.4mm
Přesnost	±0.1mm
Filament	Φ1.75mm PLA
Formát souboru	STL,OBJ,AMF
Pracovní režim	Online nebo TF karta offline
Celkový výkon	270W
Teplota tiskové platformy	≤100°C
Teplota trysky	≤250°C
Obnovení tisku	Ano
Auto vyrovnání	Ano
Detektor filamentu	Ne
Operační systém	Windows XP/Vista/7/10 MAC, Linux
Rychlost tisku	≤180mm/s, normální 30-60mm/s
Krájecí Software	Creality Slicer/Cura/Repetier-Host/Simplify3D
Zdroj napájení	Vstup: AC 115/230V 50/60HZ Výstup: DC 24V

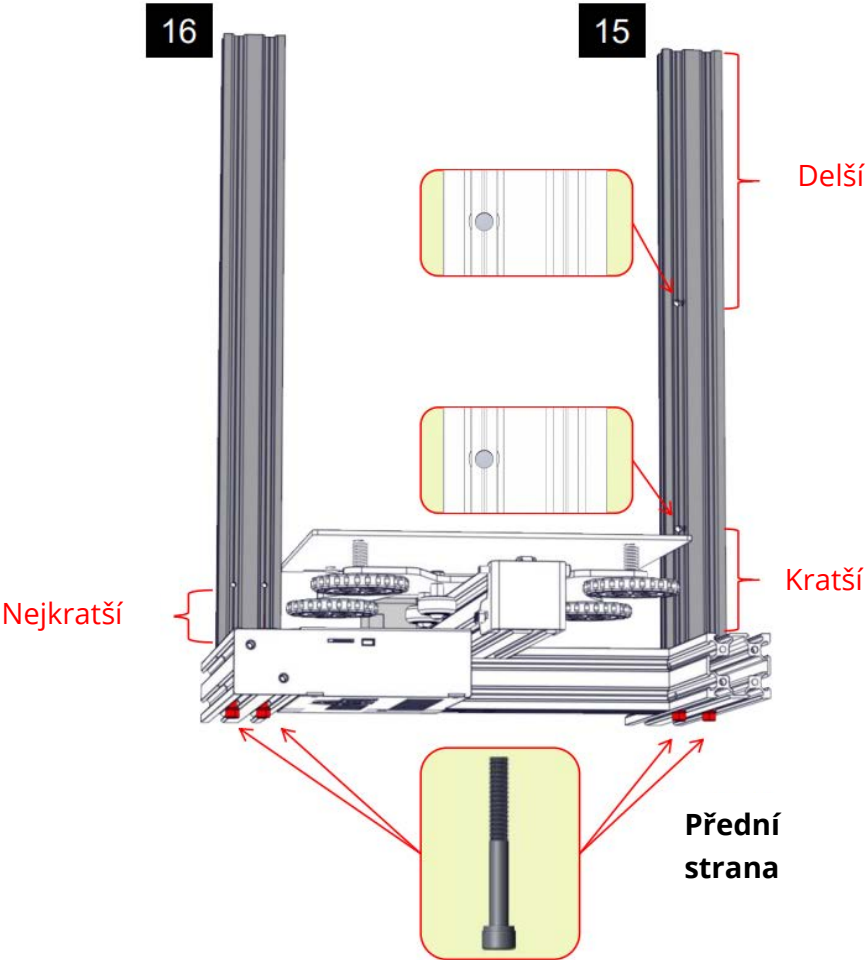
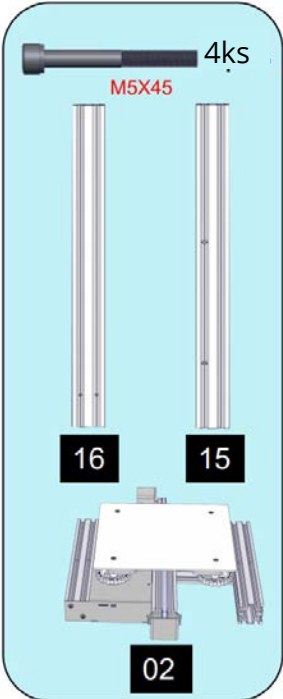
Seznam 1



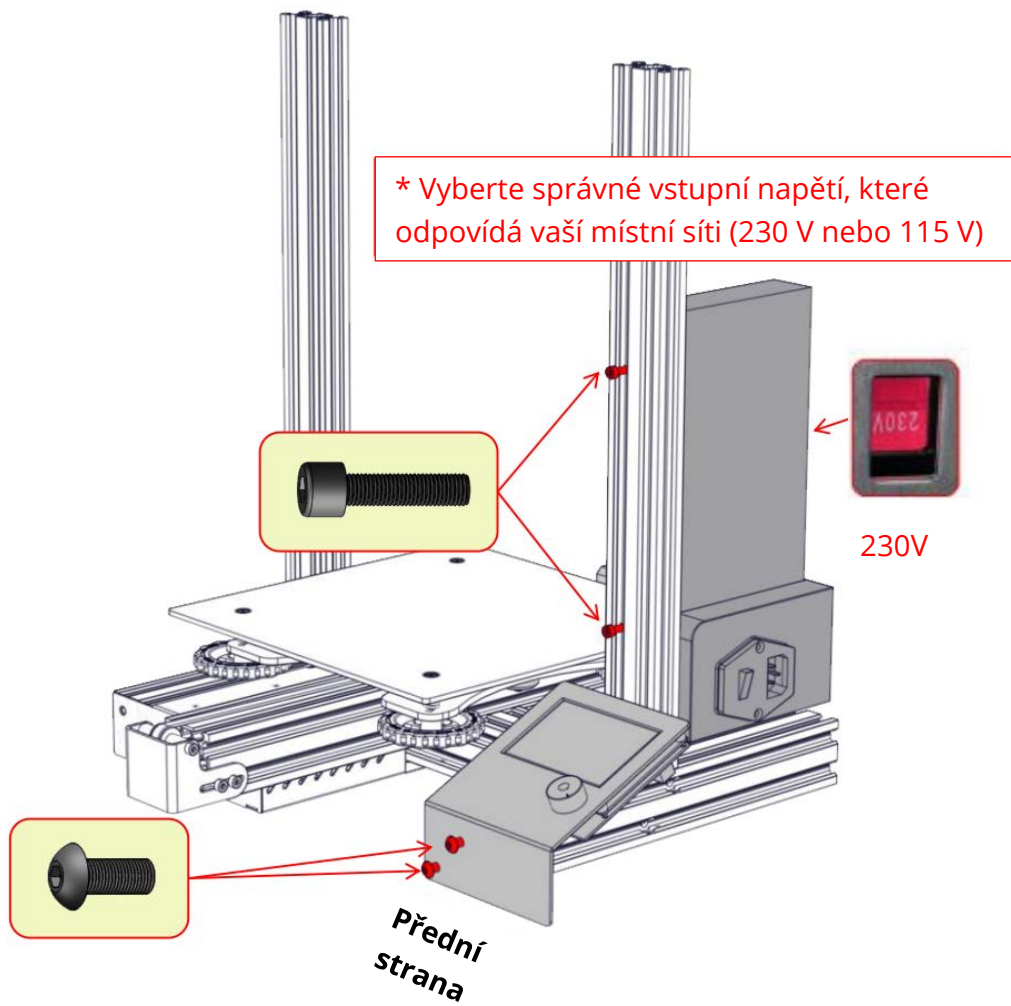
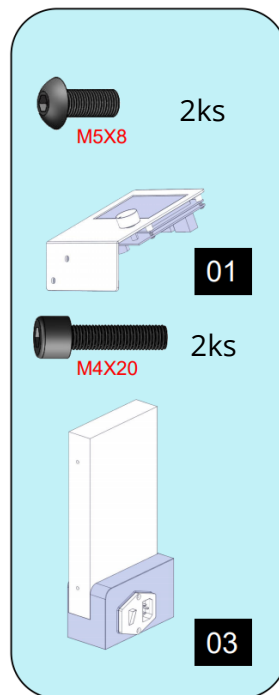
Seznam 2



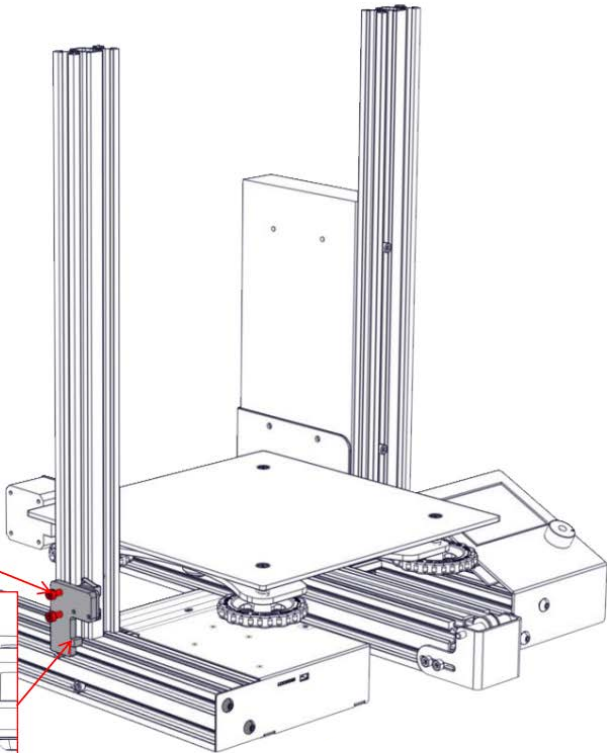
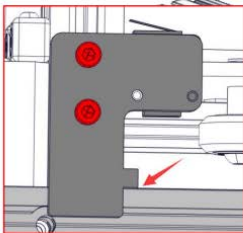
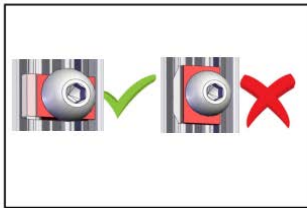
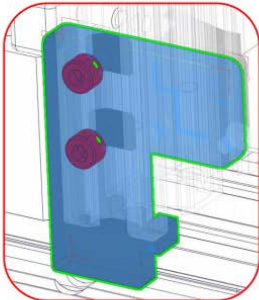
Krok 1



Krok 2

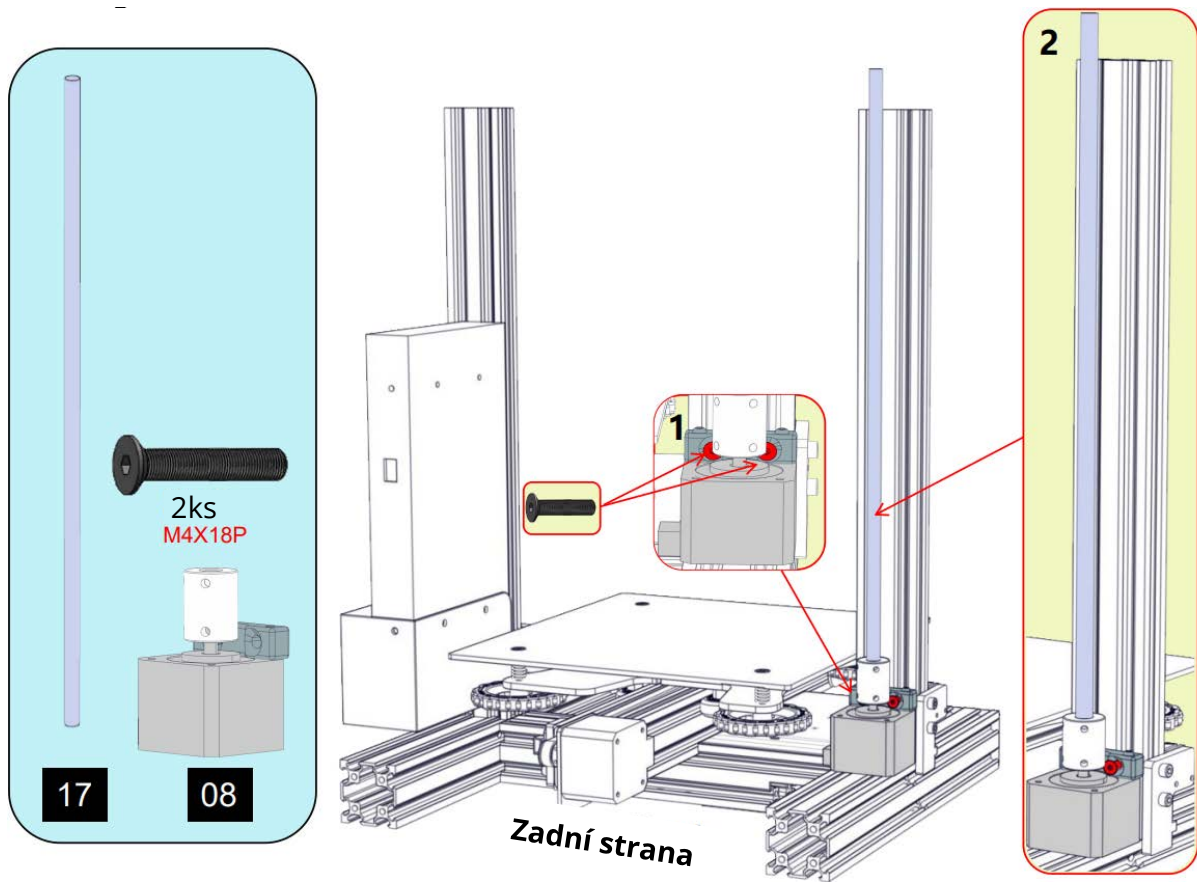


Krok 3

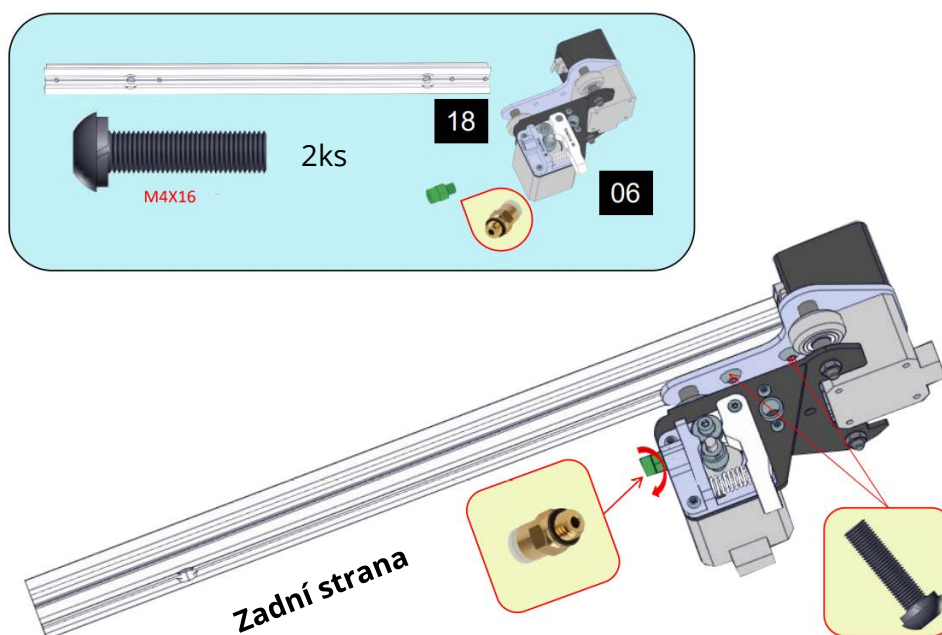


Přední strana

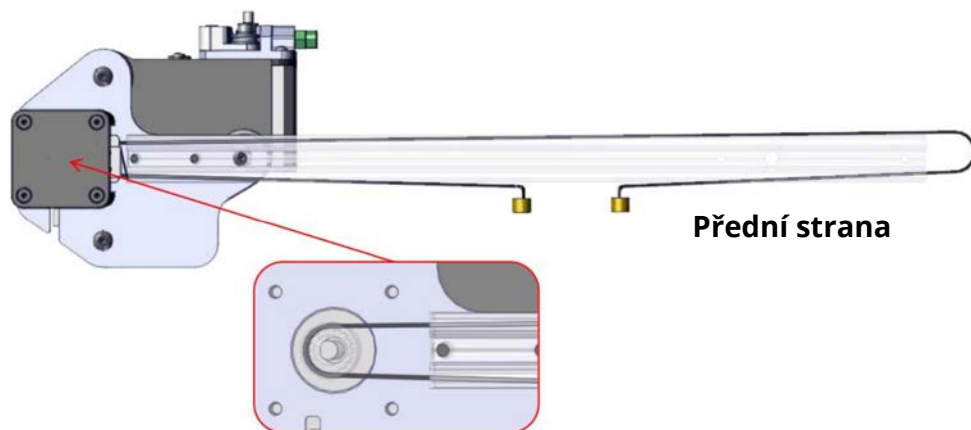
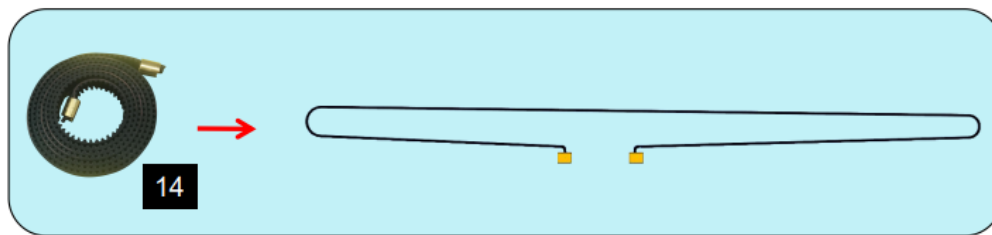
Krok 4



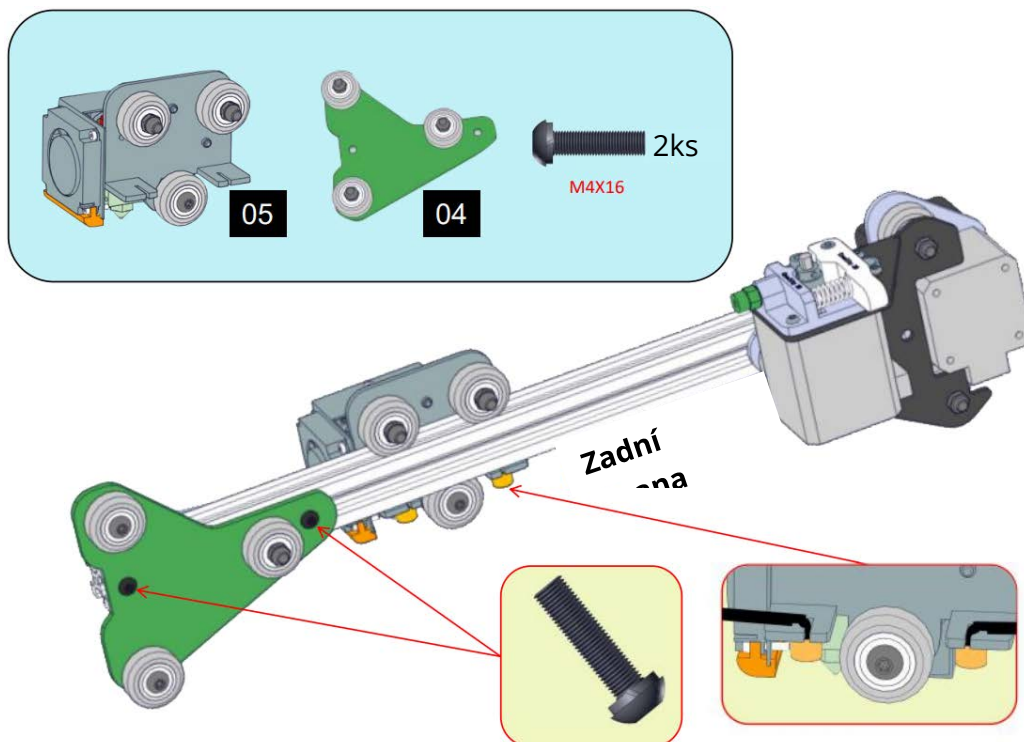
Krok 5



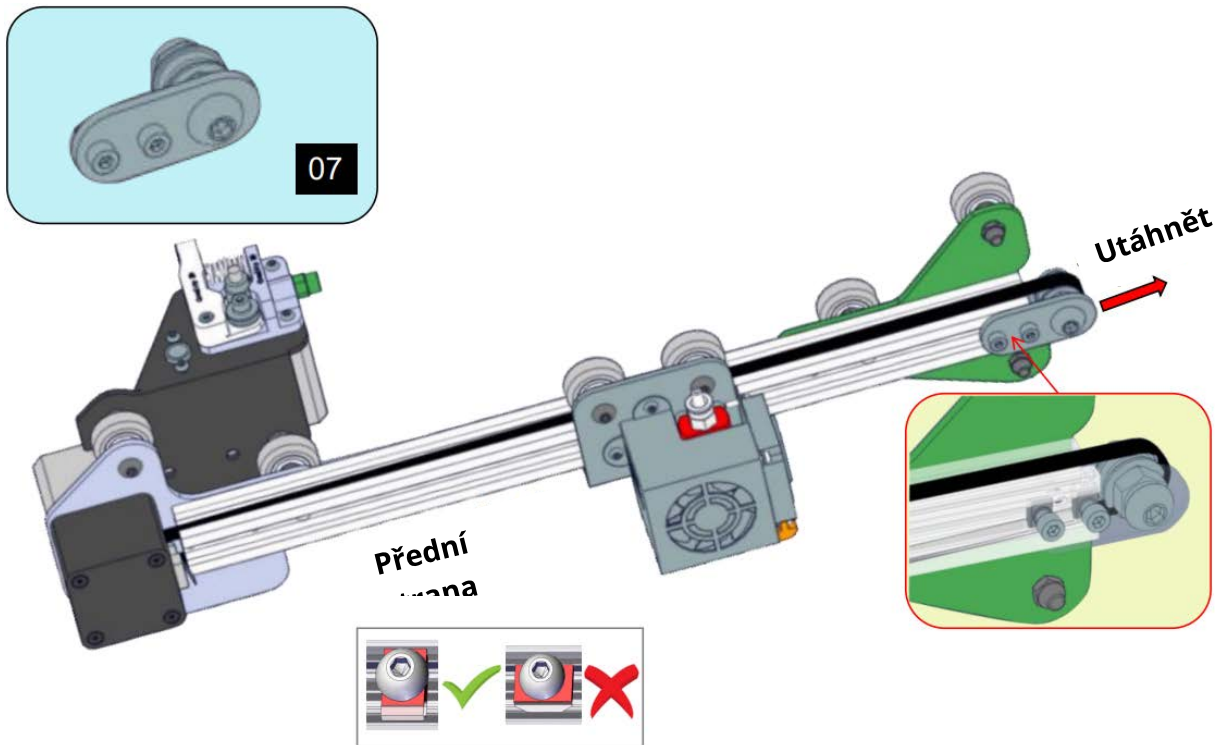
Krok 6



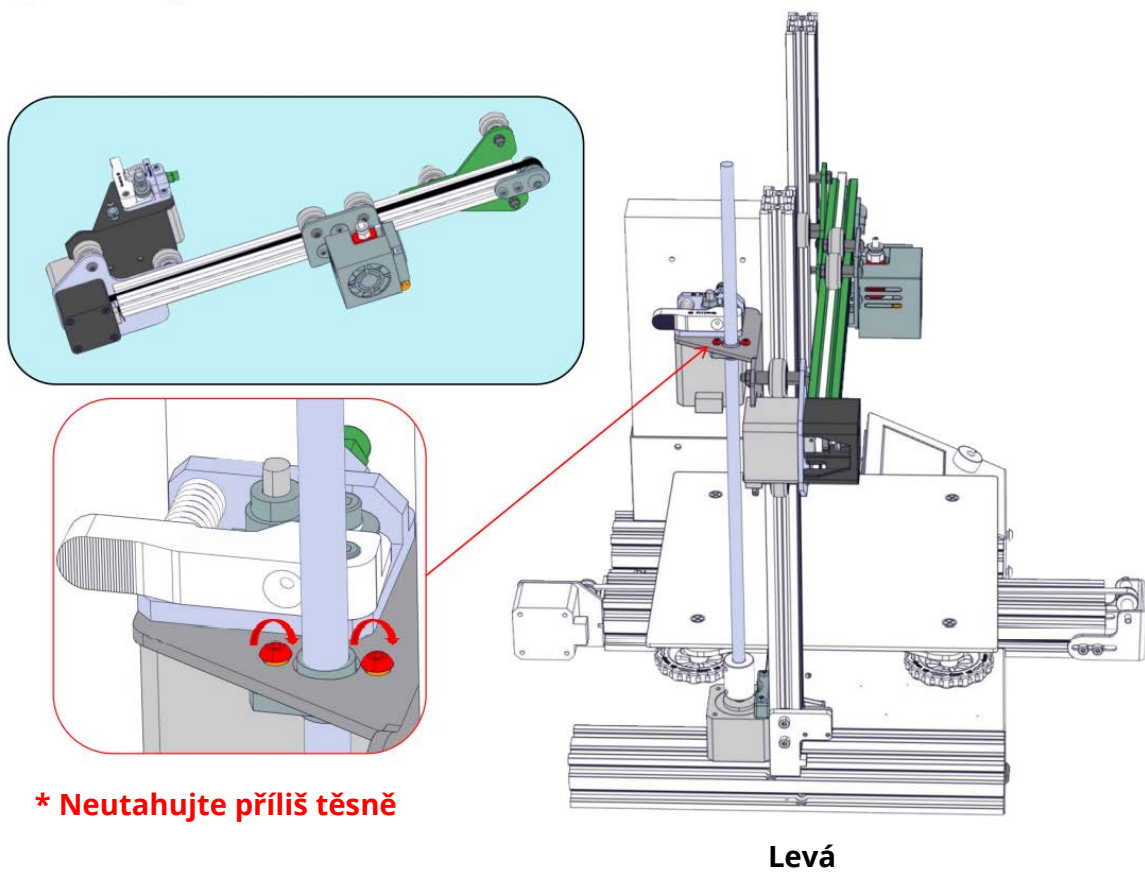
Krok 7



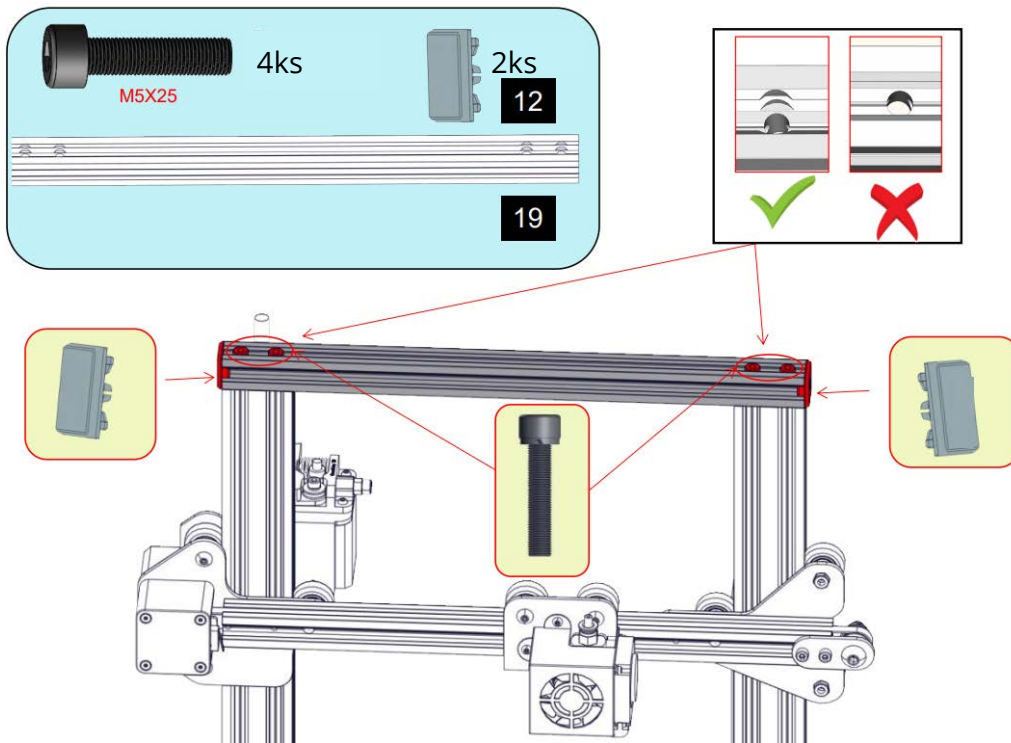
Krok 8



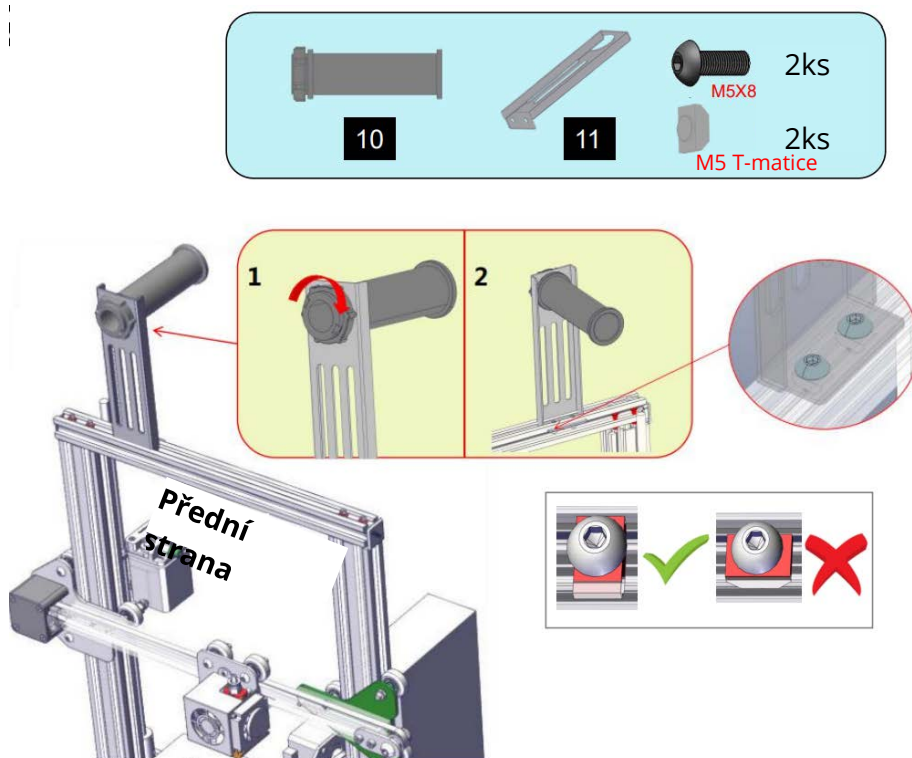
Krok 9



Krok 10



Krok 11



Krok 12

