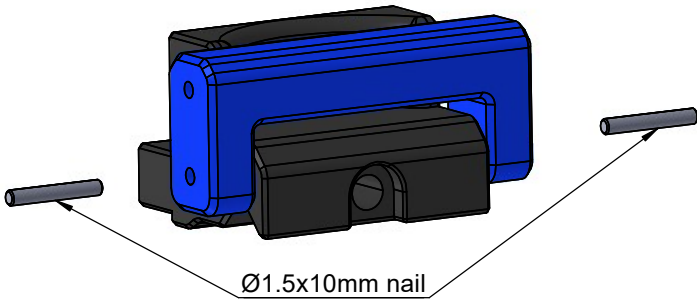


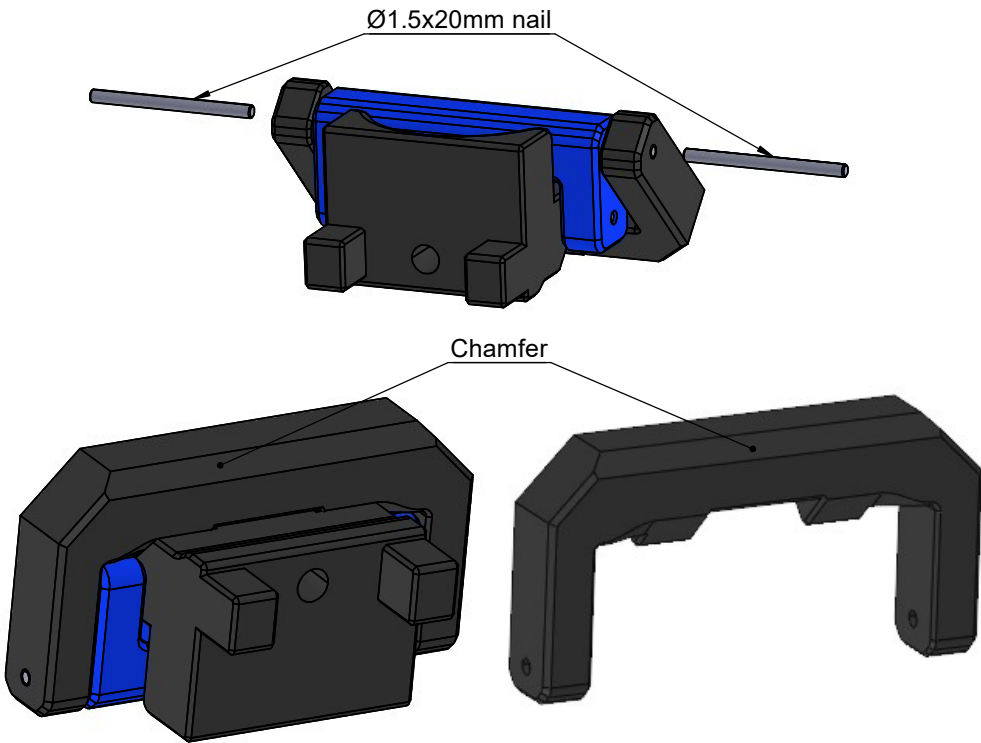
LATERAL LOCKER ASSEMBLY

Required 3D printed parts:  
1x Lateral body locker  
1x Locker bracket  
1x Locker latch

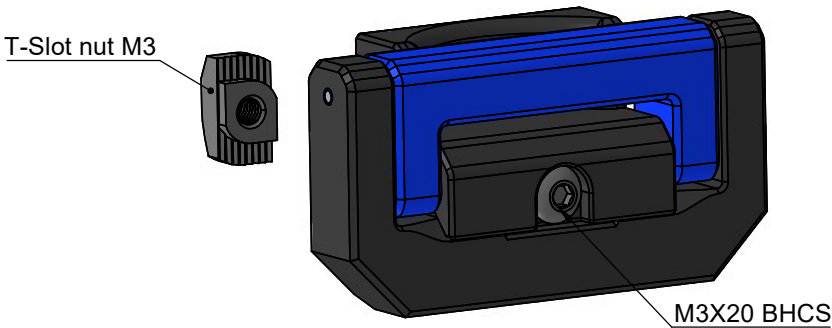
Insert Ø1.5mm nail on each side of the locker bracket



Insert Ø1.5mm nail on each side of the locker latch in open position  
/!\ Check the latch orientation: the side with the biggest chamfer will go against panel



Add M3X20 BHCS and T-slot nut to fix locker on 2020 extrusion



05/11/2021	A	Creation	PAL
Date	Rev	Modification	Designer
PRINTOPAL		Format : A4	Scale : 1:1
Design & 3D printing services		Unit : mm	Tolerance : ±0.1
Description		Material :	
lateral_locker_9mm		Fabrication : FDM	
Drawing number :		Drawing type :	