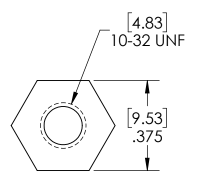
Part #	Α
WCP-0230	2.000
WCP-0312	3.000
WCP-0313	4.000
WCP-0314	5.000
WCP-0315	6.000
WCP-0316	7.000
WCP-0317	8.000

Note: (1) 3/4" minimum thread depth on either end (2) Hole in not the full lenght of standoff

-		— A —		

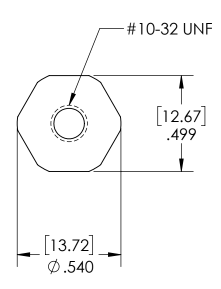


Description Aluminum Threaded Hex Standoffs (3/8") Dwg No Spacers Threaded Project FIRST Robotics - FRC Sheet 1 of 1		~~	Release	12/22/2022	ALL DIMENSIONS ARE IN INCHES [MM].	
Aluminum Inreaded Hex Standotts (3/8°) Dwg No Spacers Threaded	d	Project		FIRST Robotics - FRC		Sheet 1 of 1
Description Aluminum Threaded Hex Standoffs (3/8")	4	WCD	Dwg No	Spacers Threaded		
		~~	Description	Aluminum Threaded Hex Standoffs (3/8"		

Part #	Α
WCP-0599	2.500
WCP-0575	3.500
WCP-0506	4.000
WCP-0573	4.500

Note: (1) 3/4" minimum thread depth on either end (2) Hole in not the full lenght of standoff

_	——— A ————	-



	~~	Description	Aluminum T	hreaded Hex	Standoffs (1/2")
4	WCP	Dwg No	Spacers Threaded		
4	WLF	Project	FIRST Robotics - FRC		Sheet 1 of 1
•		Release	12/22/2022	ALL DIMENSIONS AR	E IN INCHES [MM].