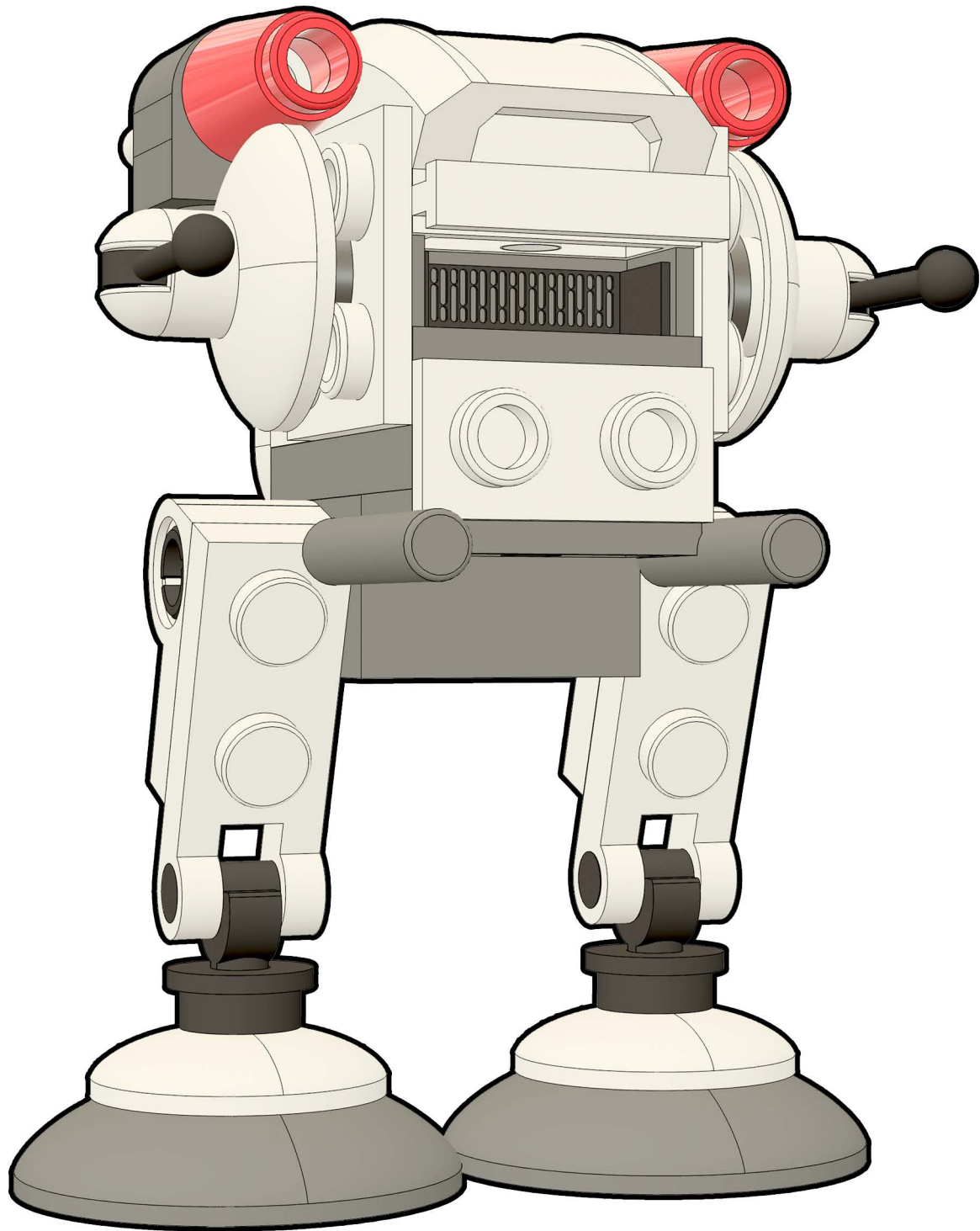


All Terrain Scout Transport (AT-ST)



By @WILXSTUDIO

PLEASE READ

These are raw 3D printed parts.
They have not been sanded or treated and therefore
will have seams, layer lines and imperfections.

The build instructions are designed to illustrate where each
part fits. You might find it easier to change the order if
certain parts are too tight and awkward to handel.

Some parts are a tight fit and will
need connecting squarely to eachother



When applying pressure do so at the widest and
strongest point.

Some parts will come pre-assembled to avoid possible breakages.

When fixing tight parts please do so at your own risk.
Broken parts due to mishandling cannot be replaced.

Use a small metal spatula or knife when separating tight parts.

Some fits might be a little loose. In these cases,
if desired, glue together using regular super glue.



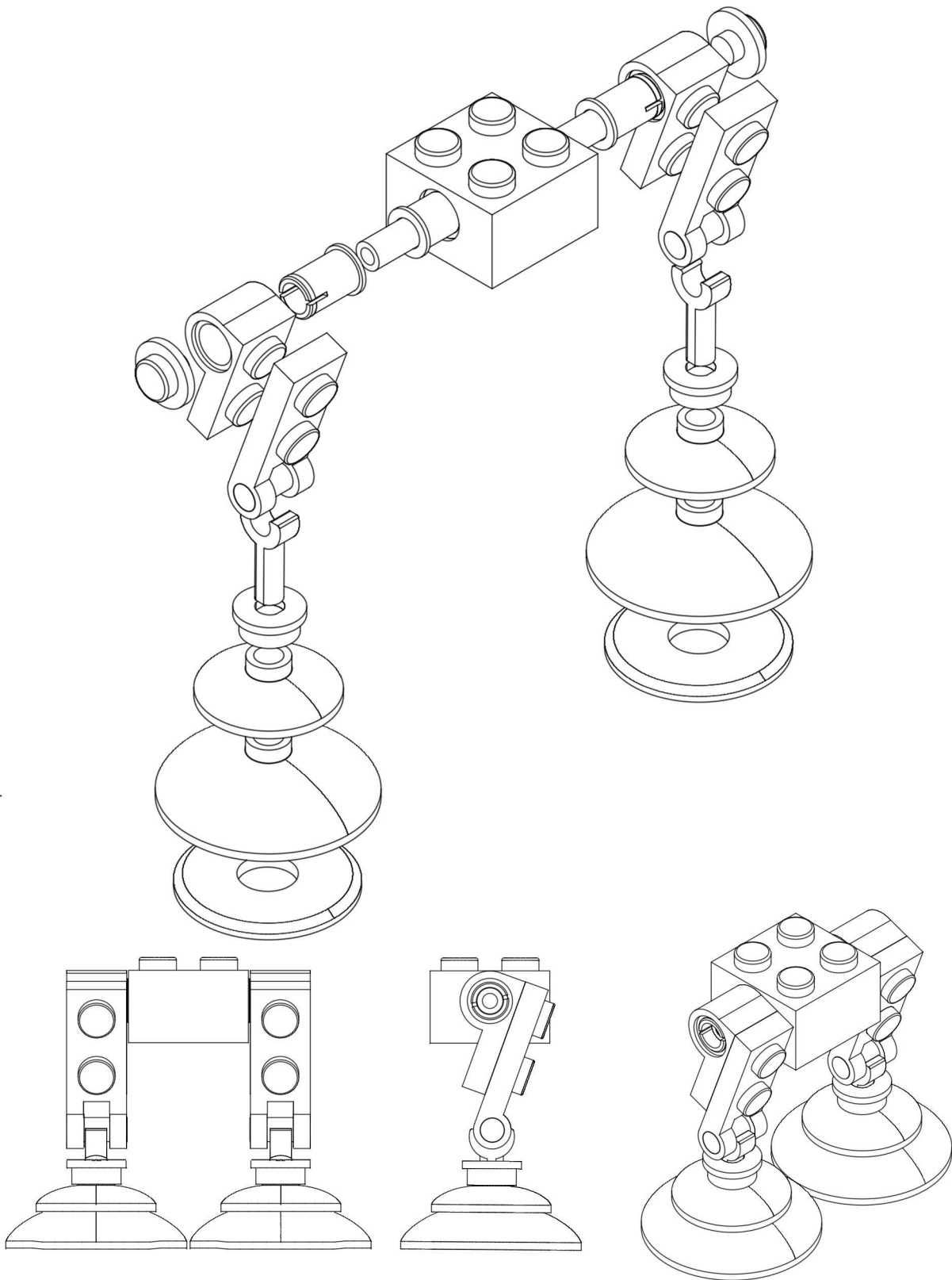
If you are lucky enough to have an AT-AT, please remove the
head before moving. The head will fall off if tilted and may
break when dropped from a height.

The parts are printed in PAL which is not UV resistant and
has a low melting temperature. So please do not position in
direct sunlight as colours may fade and parts may warp.

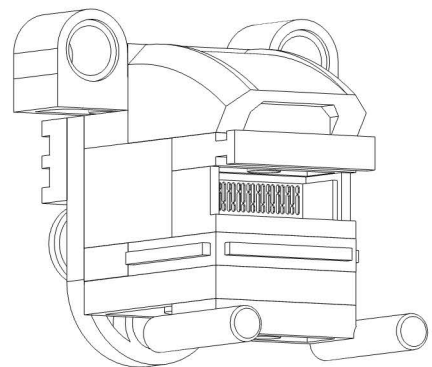
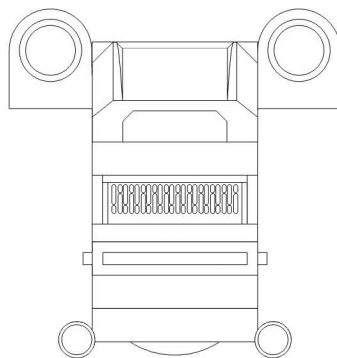
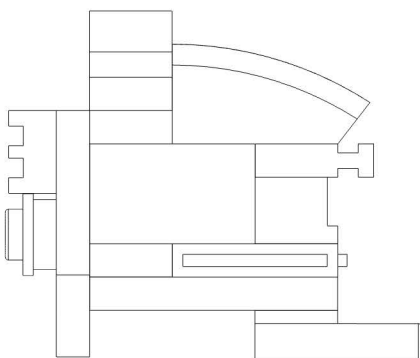
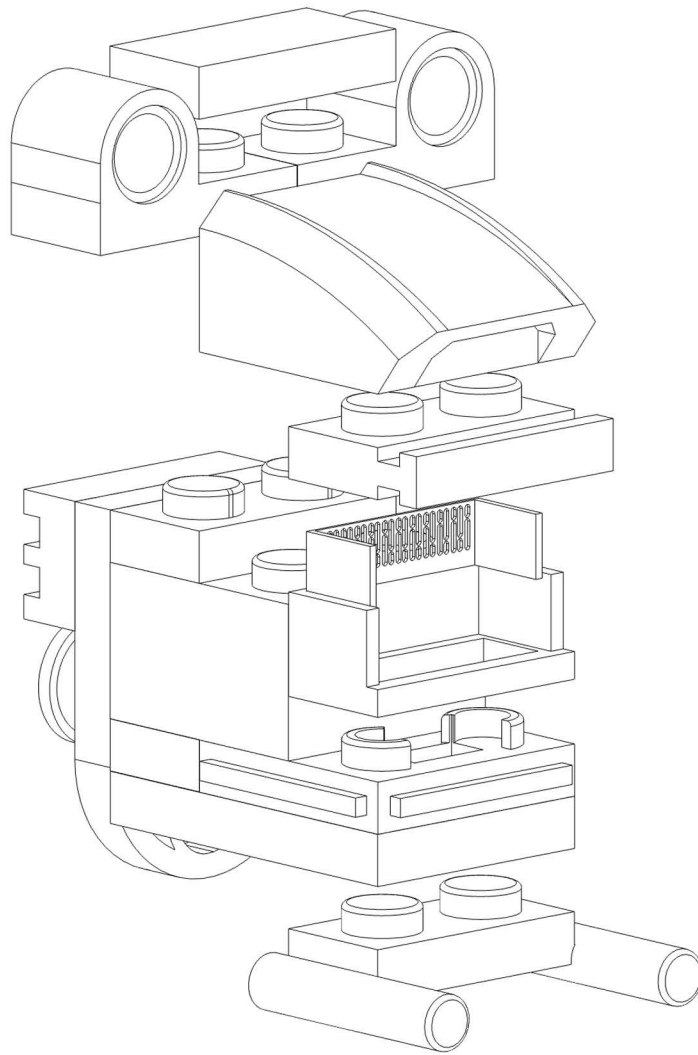
I will have constructed your AT-AT before shipping to ensure
all the parts fit. If there are any scuffs then this is the
reason and unavoidable.

ENJOY

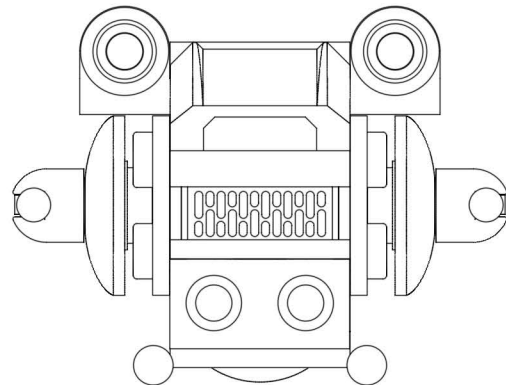
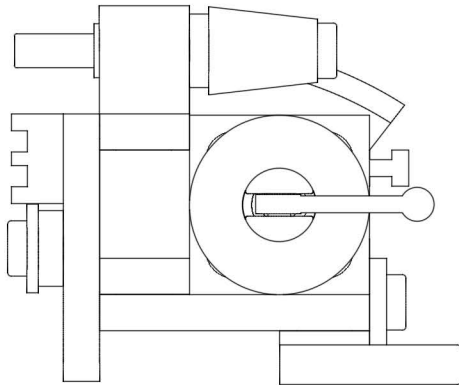
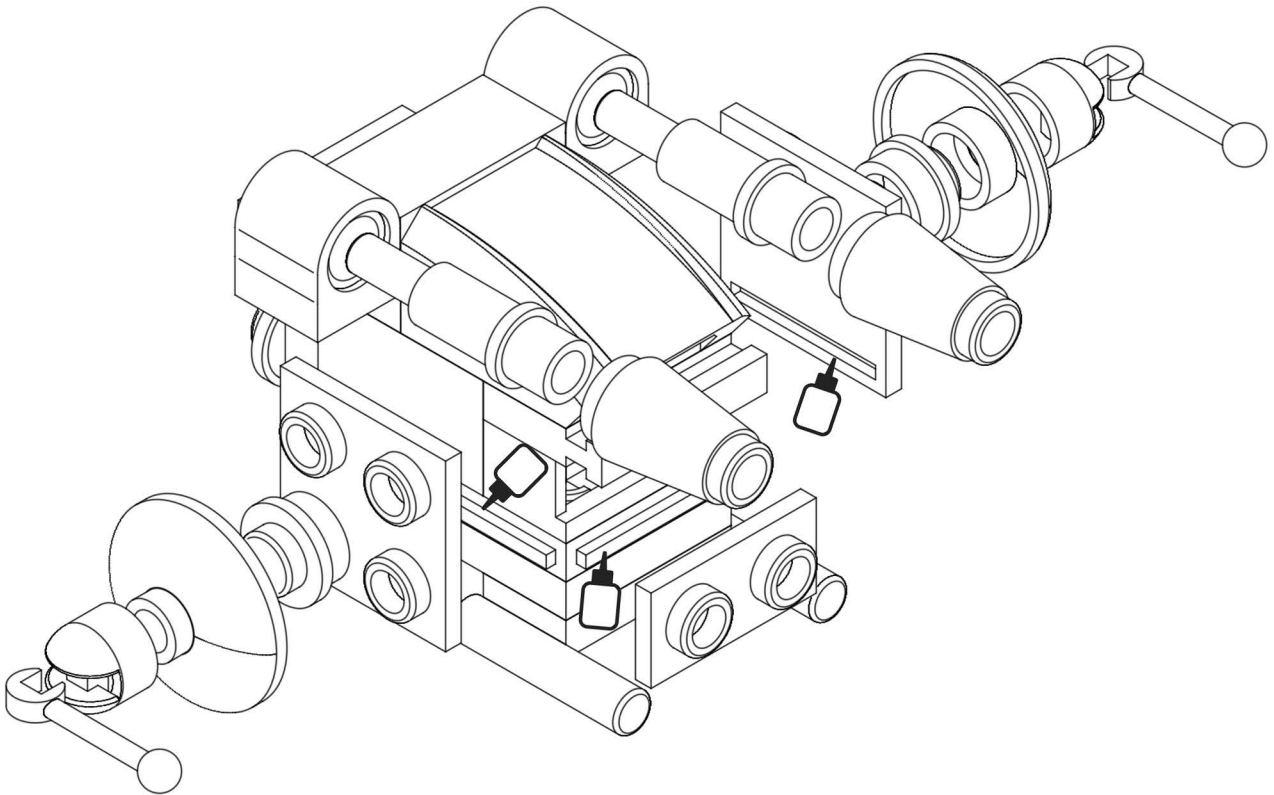
DEPT. IGF	TECH. REF. Mr Johnston	CREATED BY @WILXSTUDIO	APPROVED BY Moff-Tarkin		
COMMENTS PLEASE READ		DOCUMENT TYPE Instruction	STATUS Complete		
		TITLE About Your AT-ST	DWG No. COPY		
			DATE 04/2025	SHEET 1/6	



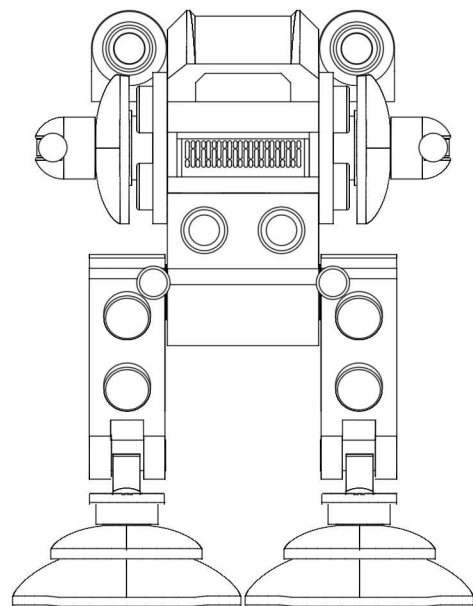
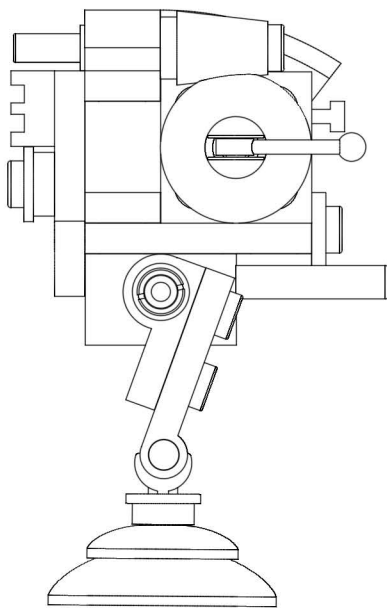
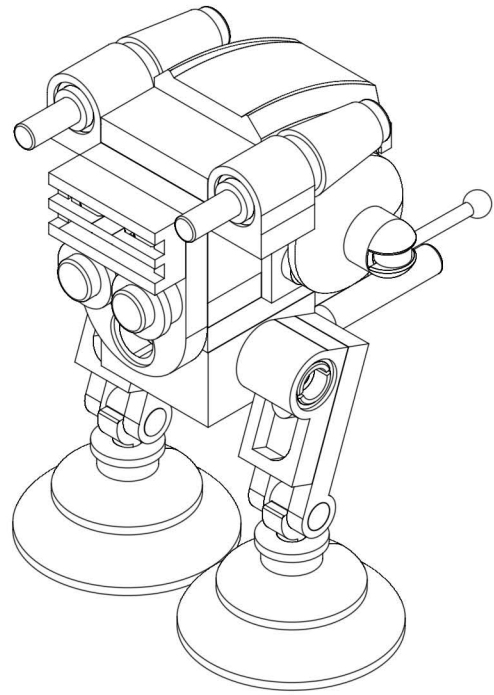
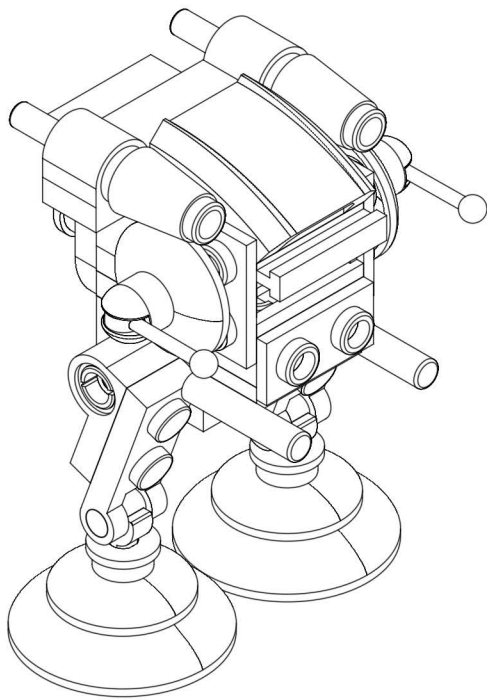
DEPT. IGF	TECH. REF. Johnston	CREATED BY @WILXSTUDIO	APPROVED BY Moff-Tarkin	
COMMENTS These instructions are designed to illustrate where each part fits. You might find it easier to change the order if certain parts are too tight and/or awkward.		DOCUMENT TYPE Instruction	STATUS Complete	
		TITLE All Terrain Scout Transport (AT_ST)	DWG No. 001	
		LEGS	DATE 04/2025	SHEET 2 / 6



DEPT. IGF	TECH. REF. Mr Johnston	CREATED BY @WILXSTUDIO	APPROVED BY Moff-Tarkin	
COMMENTS These are raw 3D printed parts. They have not been sanded or treated and therefore will have seams, layer lines and imperfections.		DOCUMENT TYPE Instruction	STATUS Complete	
		TITLE All Terrain Scout Transport (AT_ST) Body Pt2	DWG No. 003	
			DATE 04/2025	SHEET 4 / 6



DEPT. IGF	TECH. REF. Mr Johnston	CREATED BY @WILXSTUDIO	APPROVED BY Moff-Tarkin	
COMMENTS These instructions are designed to illustrate where each part fits. You might find it easier to change the order if certain parts are too tight and awkward.		DOCUMENT TYPE Instruction	STATUS Complete	
		TITLE All Terrain Scout Transport (AT_ST)	DWG No. 004	
		Body Pt3	DATE 04/2025	SHEET 5/6



DEPT. IGF	TECH. REF. Mr Johnston	CREATED BY @WILXSTUDIO	APPROVED BY Moff-Tarkin	
COMMENTS Don't forget to pop your trooper in. ENJOY		DOCUMENT TYPE Instruction	STATUS Complete	
		TITLE All Terrain Scout Transport (AT_ST)	DWG No. 005	
		Finish	DATE 04/2025	SHEET 6/6