







FEATURES:

- NON-CORROSIVE ALUMINUM MATERIAL
- COIN/TOKEN RETRIEVAL DRAWER
- 4" HIGH STAINLESS STEEL BASE
- RIBBED ANGLED SHELVES HELP KEEP CONTENTS DRY

	COIN/T4" HIGH	ORROSIVE ALUMIN OKEN RETRIEVAL D I STAINLESS STEEL BA ANGLED SHELVES I	RAWER ASE	?		1TS D	·RY				
		UNLESS OTHERWISE SPECIFIED:		NAME	DATE		<u> </u>				
		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	DRAWN	NAME	DATE 2/28/19	(na (e	1ERK	CANLO	OCKE	ER"
_		DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN DESIGNER			(MA 💽	MERK	CANLO	DCKE	ER"
		DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005 ANGULAR: ±1/2°		AML	2/28/19	TITLE	<u>ب</u>				ER"
_		DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005	DESIGNER	AML	2/28/19		ASSET	LOCK	(ER A12		ER"
		DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005 ANGULAR: ±1/2° BENDS: ±0.005	DESIGNER ENGR MGR	AML	2/28/19		ASSET		(ER A12		ER"
OPRIETARY AND CONFIDENTIAL UFORMATION CONTAINED IN THIS		DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005 ANGULAR: ±1/2° BENDS: ±0.005 ALL OTHER DIMS: ±0.010 MATERIAL -	DESIGNER ENGR MGR Q.A.	AML	2/28/19		ASSET	LOCK 3W X	(ER A12		
VIFORMATION CONTAINED IN THIS VING IS THE SOLE PROPERTY OF		DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005 ANGULAR: ±1/2° BENDS: ±0.005 ALL OTHER DIMS: ±0.010	DESIGNER ENGR MGR Q.A. MFG.	AML	2/28/19		ASSET I	LOCK 3W X	(ER A12 (3H	224	ER" REV
FORMATION CONTAINED IN THIS VING IS THE SOLE PROPERTY OF KEPRO INTERNATIONAL, LLC. ANY DDUCTION IN PART OR AS A WHOLE	NIEYT ASSEMBLIES	DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005 ANGULAR: ±1/2° BENDS: ±0.005 ALL OTHER DIMS: ±0.010 MATERIAL - FINISH	DESIGNER ENGR MGR Q.A. MFG.	AML	2/28/19		ASSET I	LOCK 3W X	(ER A12	224	
IFORMATION CONTAINED IN THIS	NEXT ASSEMBLIES DO NOT SCALE DRAWING	DIMENSIONS ARE IN INCHES TOLERANCES: FEATURES SAME PLANE: ±0.005 ANGULAR: ±1/2° BENDS: ±0.005 ALL OTHER DIMS: ±0.010 MATERIAL - FINISH N/A FINISH SUFFIX	DESIGNER ENGR MGR Q.A. MFG. PURCH.	AML AML	2/28/19 2/28/19	SIZE	ASSET I	LOCK 3W X NO. PL121	(ER A12 (3H	224 3	REV