

D



SCALE 1:1

REVISION HISTORY

ZONE	REV	DESCRIPTION	DATE	ECO #
-	1.00	RELEASE TO ECO CONTROL	7/27/17	13911
-	1.01	REPLACE PLACEHOLDER TEXT WITH ASSIGNED ID DKPX-40088-002 QUANTITY WAS "1" REPLACE DPKX-40087-002 WITH DPKX-40087-005	7/2/2018	14863

FCC ID: 2APOL22007

MODEL: iBOT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

1. LABELING TEXT AND GRAPHICS TO BE SUPPLIED BY DEKA R&D CORP.

FILENAME:
DKPX-09037-001.aiFILE LOCATION:
sscm://dekasurround10:4900//
Doc Control Released (Controlled)
//Phoenix/Documentation/Labels//
DKPX-09037-001.ai

NOTES: UNLESS OTHERWISE SPECIFIED.

2	DKPX-40088-002	LABEL INK, RESIN RIBBON, RB-8000 SERIES, WHITE	[A/R]
1	DKPX-40087-005	LABEL STOCK, 1.5"x.50", POLYESTER, MATTE BLACK	1
ITEM NO.	PART NO.	DESCRIPTION	QTY

PARTS LIST

DRAWING IS FOR REFERENCE ONLY UNLESS SPECIFIED AS RELEASED ➔			
DEKA RESEARCH & DEVELOPMENT CORPORATION			
The Technology Center 340 Commercial Street Manchester, NH 03101 Tel: 603.669.5139 www.dekaresearch.com			
NEXT ASSEMBLY DKPX-10050-001 IP # 10 DRAWING NUMBER DKPX-09037-001 Released			
SIZE	CAGE CODE	DRAWING NUMBER	REV
B	3RUW9	DKPX-09037-001	1.01
SCALE: 4:1	IP: 10	TOOLING STATUS: _	SHEET 1 OF 1

PROPRIETARY NOTICE	UNLESS OTHERWISE SPECIFIED	LEVEL	APPROVALS
DEKA RESEARCH & DEVELOPMENT CORP. PROPRIETARY RIGHTS ARE INCLUDED HEREIN. THIS DOCUMENT CONTAINS DEKA CONFIDENTIAL INFORMATION AND MAY NOT BE COPIED, TRANSFERRED, OR DISCLOSED, EXCEPT AS AUTHORIZED BY DEKA RESEARCH & DEVELOPMENT CORP.	ALL DIMENSIONS ARE MILLIMETERS [INCHES] IMPLIED TOLERANCES: .X±0.50[.02] DIMS OVER 150 .X±0.25[.01] DIMS UPTO 150 .XX±0.13[.005] ANGLES: ±0.5°	3	DRAWN: RMITCHELL DATE 7/18/17 CHECKED: BHARTWELL DATE 7/21/17 ENGINEER: SHOLLAND DATE 7/26/17
MODEL INFO	DO NOT SCALE	2	MANUFACTURING: MANORRIS DATE 7/27/17 Q/A: KDOLAN DATE 7/26/17
UNSPECIFIED GEOMETRY MAY BE OBTAINED FROM THE DATABASE PROVIDED: (1) NAME & VERSION ARE IDENTICAL TO THAT SPECIFIED BELOW AND (2) STATE IS SPECIFIED AS "RELEASED"	INTERPRET GEOMETRIC DIMENSIONING & TOLERANCING PER ASME Y14.5 2009	1	APPROVED: DATE
MODEL FILE NAME: DPKX-09037-001, VERSION: 1.01.2, STATE: Released	REMOVE ALL BURRS AND BREAK SHARP EDGES		
NEXT HIGHER ASSEMBLY: DKPX-10050-001	MATERIAL: SEE PARTS LIST		
	FINISH: N/A		

