

%
OAnilam_Crusader_II_Inch
N1G00G70G90
N2G29T1000X0Y0
N3T0
N4G00X1.9291Y-1.1811
N5T0M08
N6Z3.937
N7Z2.0669
N8G01Z1.9685F1.969
N9Y-.9252F5.906
N10G17G03X42.5Y-30.Z50.I47.0709J-29.0748
N11G02X23.75Y-40.8253I-12.5J0F9.843
N12Y-19.1747I6.25J10.8253
N13X42.5Y-30.I6.25J-10.8253
N14G03X49.Y-36.5I6.5J0F29.528
N15G01X1.9291Y-1.1811Z1.9685
N16G00Z3.937
N17X-1.378Y-1.7323
N18Z2.0669
N19G01Z1.9685F1.969
N20X-1.122F5.906
N21G03X-35.Y-37.5Z50.I-33.878J-42.2677
N22G02X-37.5Y-35.I0J2.5F9.843
N23G01X-1.4764Y-.9843Z1.9685
N24G02X-35.Y-22.5Z50.I-33.5236J-24.0157
N25G01X-.9843Y-.8858Z1.9685
N26G02X-22.5Y-25.Z50.I-24.0157J-24.1142
N27G01X-.8858Y-1.378Z1.9685
N28G02X-25.Y-37.5Z50.I-24.1142J-33.622
N29G01X-1.378Y-1.4764Z1.9685
N30G03X-41.5Y-44.Z50.I-33.622J-42.5236F29.528
N31G01X-1.378Y-1.7323Z1.9685
N32G00Z3.937
N33M09
N34G29T1000X0Y0
N35T0
N36G00X-1.511Y.4274
N37T0M08
N38Z3.937
N39Z2.6575
N40G01Y.2569Z2.5591F1.969
N41G17G02X-45.Y5.2786Z65.I-48.489J49.7431
N42G01X-1.7717Y1.7717Z2.5591F3.937
N43X-1.511F9.843
N44Y.2569
N45G03X-31.7596Y8.8626Z65.I-48.489J49.7431
N46G01X-1.2504Y1.7717Z2.5591
N47X-.9897
N48Y.4918
N49G03X-18.5191Y17.8449Z65.I-49.0103J49.5082
N50G01X-.7291Y1.7717Z2.5591
N51X-.4685
N52Y1.0258
N53G03X-5.2786Y45.Z65.I-49.5315J48.9742
N54G01X-.4685Y1.7717Z2.5591
N55G00Z3.937
N56Z2.6575
N57G01Z2.5591F1.969

N58X-1.7717F9.843
N59Y.2078
N60G03X-5.2786Y45.Z65.I-48.2283J49.7922
N61G01X-.6259Y1.7717Z2.5591
N62G03X-22.3989Y38.5Z65.I-15.2729J36.7283F29.528
N63G01X-.8818Y1.2598Z2.5591
N64G00Z3.937
N65X-.2728Y-.2728
N66Z2.8346
N67G01Z2.6378F1.969
N68Z2.0079F9.843
N69Z2.8346
N70Y0
N71Z2.6378F1.969
N72Z2.0079F9.843
N73Z2.8346
N74Y.2728
N75Z2.6378F1.969
N76Z2.0079F9.843
N77Z2.8346
N78X0
N79Z2.6378F1.969
N80Z2.0079F9.843
N81Z2.8346
N82X.2728
N83Z2.6378F1.969
N84Z2.0079F9.843
N85Z2.8346
N86Y0
N87Z2.6378F1.969
N88Z2.0079F9.843
N89Z2.8346
N90X0
N91Z2.6378F1.969
N92Z2.0079F9.843
N93Z2.8346
N94X.2728Y-.2728
N95Z2.6378F1.969
N96Z2.0079F9.843
N97Z2.8346
N98X0
N99Z2.6378F1.969
N100Z2.0079F9.843
N101G00Z3.937
N102G01X5.7087Y.1389F9.843
N103X5.7258Z3.9363
N104X5.7428Z3.934
N105X5.7596Z3.9303
N106X5.776Z3.9251
N107X5.7919Z3.9186
N108X5.8071Z3.9106
N109X5.8216Z3.9014
N110X5.8352Z3.891
N111X5.8479Z3.8794
N112X5.8595Z3.8667
N113X5.8699Z3.8531
N114X5.8791Z3.8386
N115X5.8871Z3.8234
N116X5.8936Z3.8075

N117X5.8988Z3.7911
N118X5.9025Z3.7743
N119X5.9048Z3.7573
N120X5.9055Z3.7402
N121Z.0736
N122G00X3.4449
N123G01X3.4339Y.1291Z.0898F1.969
N124X3.423Y.1173Z.1046
N125X3.4121Y.1039Z.1179
N126X3.4011Y.089Z.1296
N127X3.3902Y.0728Z.1393
N128X3.3793Y.0555Z.1471
N129X3.3683Y.0375Z.1527
N130X3.3574Y.0189Z.1561
N131X3.3465Y0Z.1575
N132G19G03X85.Y-3.4641Z-2.J0K-.1575F3.937
N133Y3.4641J3.4641K2.
N134Y0Z4.J-3.4641K2.
N135G01X3.3465Z.3937F9.843
N136G03X85.Y-8.6603Z-5.J0K-.3937
N137Y8.6603J8.6603K5.
N138Y0Z10.J-8.6603K5.
N139Y-3.8942Z9.2106J0K-10.
N140Y-7.3499Z.6925J2.5312K-5.9869F29.528
N141G01X3.3465Y-.1897Z-.2084
N142G00X5.9055
N143Y-.2559Z.1181
N144X3.4449
N145G01X3.3465F1.969
N146Z-.1378F5.906
N147G03X85.Y0Z-10.J.2559K-3.3622
N148Y8.6603Z-5.J0K10.F9.843
N149Y0Z10.J-8.6603K5.
N150Y-8.6603Z-5.J0K-10.
N151Y0Z-10.J8.6603K5.
N152Y3.8942Z-9.2106J0K10.
N153Y7.3499Z-.6925J-2.5312K5.9869F29.528
N154G01X3.3465Y.1897Z.2084
N155G00X5.9055
N156M09
N157X0Y0
N158G29E
%