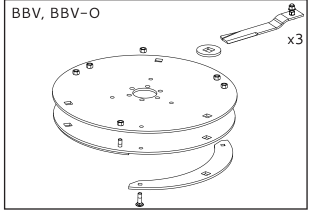
FLYWHEEL COMPARISON GUIDE

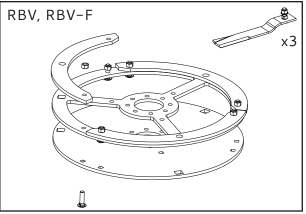
V40 ROTARY BRUSH CUTTER STANDARD AND OPEN DECK



2 Steel Plates · 3/8" Grade 50 Total Plate Thickness: 3/4"

MODEL	DIAMETER	WEIGHT (LBS)
60"	24"	170
72"	30"	220

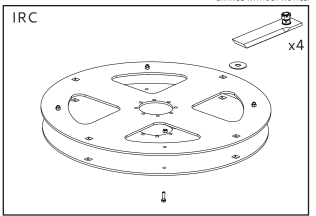
V50 ROTARY BRUSH CUTTER STANDARD AND FLOATING DECK



2 Steel Plates · 1/2" Grade 50 Total Plate Thickness: 1"

MODEL	DIAMETER	WEIGHT (LBS)
60"	24″	170
66"	30"	215
72″	30"	220
78″	30"	225

V60 INDUSTRIAL ROTARY BRUSH CUTTER ALL INFO SUBJECT TO CHANGE WITHOUT NOTICE.



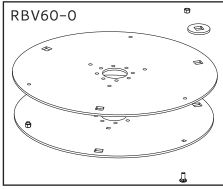
2 Steel Plates · 1/2" Grade 80 Total Plate Thickness: 1"

MODEL	DIAMETER	WEIGHT (LBS)
60"	41"	400
72″	49"	550
78″	55"	610

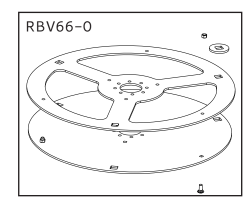
V50 ROTARY BRUSH CUTTER – OPEN FRONT DECK

2 Steel Plates · Plate Thickness: 3/8" · Total Plate Thickness: 3/4" · Flywheel Weight: 275 lbs

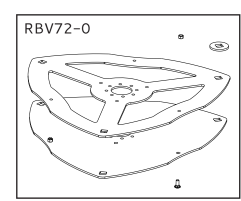
• Bottom plate and spacer made from Grade 80 steel, top plate made from Grade 50 steel.



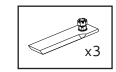
36" Flywheel Diameter

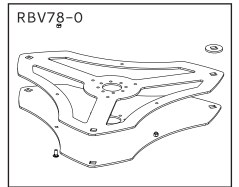


42" Flywheel Diameter



48" Flywheel Diameter





54" Flywheel Diameter