

Download File PDF Failure Mode Analysis Of Plastic Components Parts

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Item and Function	Failure Mode	Effects of Failure	Causes of Failure	Current Controls	D	PPM	Recommended Actions
(1) Board - Glide on snow, Support occupant, permit turning	Breaks/Fractures	Loss of functionality, possible injury/death	Heavy Grinding or impact	Strength test of board	2	36	Continue Testing board strength
	Cracked	Impair functionality	Wear and tear or heavy impact	strength testing and maintenance	2	40	Improve coating technology
	Dulled Edges	Impair functionality	Wear and tear	Inspection and reinforced edges	3	36	Provide edge sharpening accessories
(18) Mounting disk and fasteners - Connect foot bindings to board, allow for foot angle adjustment	Loosened/undone	Impaired or lost functionality, potential injury	Corrosion of bolts, natural loosening	Inspection and galvanization	3	42	Develop more secure fastening system
	Cracked	Impaired functionality, potential injury	Heavy impact	strength testing	4	40	galvanization to avoid rust
	Teeth worn out	Unable to mate with base plate, foot angle not lockable	Natural deformation from prolonged use	Fatigue testing of entire binding	5	75	Fatigue test on individual disks

[Download PDF version of :](#)
Failure Mode Analysis Of Plastic Components Parts