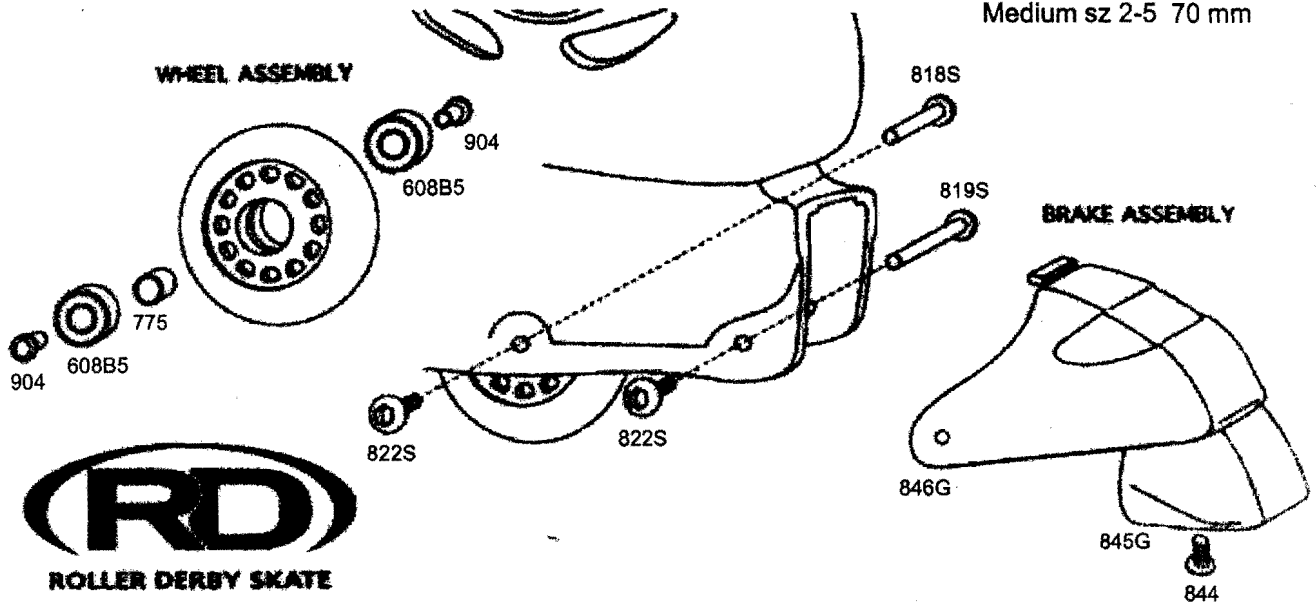


# I-142B/I-142G PARTS LIST

# Rocket MDX Adjustable

Small sz 12-2 64 mm  
Medium sz 2-5 70 mm



Part #	Description	Cost	Qty	Total
818S	Female Axle 32mm	\$0.40		
822S	Male Axle Screw 10 mm	\$0.40		
904	Bearing Alignment Insert	\$0.40		
775	Bearing Spacer	\$0.20		
608B5	Bearing - ABEC 5	\$2.00		
844	Male Heel Stop Screw	\$0.40		
819S	Female Axle (Brake)	\$0.40		
BF6482PR	Small Wheel - 64mm Purple	\$4.00		
BF6482BU	Small Wheel - 64mm Blue	\$4.00		

Part #	Description	Cost	Qty	Total
3142P	Strap/Lever Ppl/Wht	\$1.50		
3142B	Strap/Lever Blue/Black	\$1.50		
3442B	Clip - Black	\$1.00		
845G	Heel Stop - Gray	\$1.50		
846G	Heel Stop Bracket	\$1.50		
BF7082PR	Med Wheel - 70mm Purple	\$5.00		
BF7082BU	Med Wheel - 70mm Blue	\$5.00		

All orders must be paid by check, Visa, or Mastercard prior to shipment  
All orders are required to be faxed or mailed with signature

CA residents add 9.25% tax  
IL residents add 7.25% tax  
PA residents add 6% tax

Subtotal	
Tax	
Shipping and Handling	\$6.25
<b>TOTAL</b>	

Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Phone: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

MC or Visa #: \_\_\_\_\_ Exp Date: \_\_\_\_\_

1. Check the axle screws on each wheel. The male and female should be tightened firmly prior to each use.
  2. Check heel stop screw before skating. The male and female should be tightened firmly. If heel stop shows substantial wear, it should be replaced.
1. Sur chaque roue, vérifiez les vis de l'essieu. Les vis mâles et femelles doivent être serrées fermement avant l'utilisation des patins.
  2. Vérifiez les vis du frein avant l'utilisation des patins. Les vis mâles et femelles doivent être serrées fermement. Si le frein arrière montre des signes apparents d'usure. Veuillez le remplacer.

1. Prüfen sie die schrauben aller rollen, schraube und mutter vor gebrauch gut festdrehen.
  2. Prüfen sie die schraube beim stopper bevor sie fahren. Schraube und mutter gut befestigen. Ersetzen sie den stopper, wenn er abgenutzt ist.
1. Cheque los tornillos de cada rueda, macho y hembra de los tornillos deberán apretarse antes de cada uso.
  2. Cheque todos los tornillos del freno para asegurarse que estén bien apretados. Si nota que la goma del freno esta gastada, esta debera ser reemplazada por una nueva