

# 1. INSTALL TRUCKS ON DECK



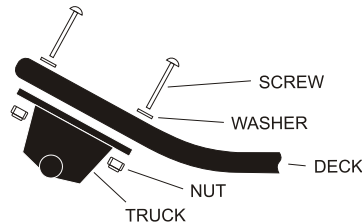
ATS TRUCK ORIENTATION



VECTOR TRUCK ORIENTATION



MATRIX TRUCK ORIENTATION



# 2. INSERT BEARINGS IN WHEELS



Tip: If you experience difficulty pushing bearings into hubs, slide bearing onto axle, then push wheel down onto bearing

# 3. INSTALL WHEELS ON TRUCKS



Slide wheels onto axles.

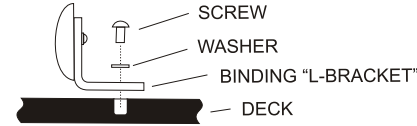
Note: For maximum strength, MBS rim logo(s) need to face outward (as pictured).



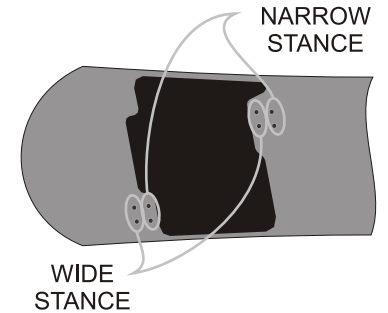
Tighten axle nut all the way down. Then loosen one quarter turn so wheel spins freely. Important: At least one thread should show beyond the end of the nut!

# 4. INSTALL BINDINGS ON DECK

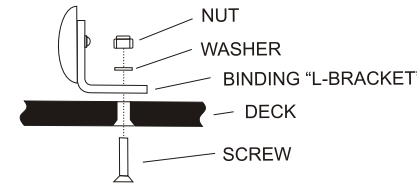
## MOUNTING DETAIL (DECKS WITH BINDING INSERTS)



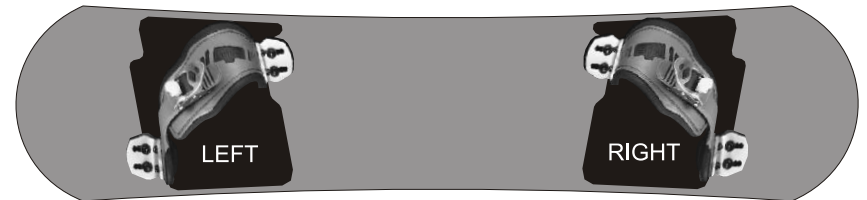
## STANCE OPTIONS (SOME MODELS)



## MOUNTING DETAIL (DECKS WITH THROUGH HOLES)



## BINDINGS INSTALLED ON DECK



# 5. CHECK YOUR BOARD

Look over your board to make sure all the parts are assembled correctly and hardware is properly tightened.

