

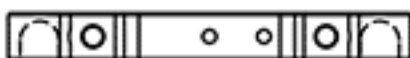
# ARC R10 Suspension Bracket Combination Chart

## Front Suspension arm combination

#2  Standard Setup  
 #1  Track Width 186mm  
 Front Low Suspension arm Ton Out 1°

#1  Track Width -1.5mm  
 #1  Front Low Suspension arm Parallel

#2  Track Width +1.5mm  
 #2  Front Low Suspension arm Parallel

#1.5  Track Width Standard  
 #1.5  Front Low Suspension arm Parallel

#1.5  Track Width -0.4mm  
 #1  Front Low suspension arm Ton-Out 0.5°

#2  Track Width +0.4mm  
 #1.5  Front Low suspension arm Ton-Out 0.5°


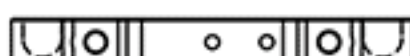
## Rear Suspension arm combination

#0  Standard Setup  
 #3  Track Width 184mm  
 Rear Ton-In 3°


#0  Track Width 184mm  
 #3.5  Rear Ton-In 3.5°

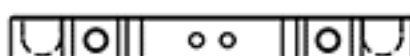
#0  Track Width 184mm  
 #2.5  Rear Ton-In 2.5°


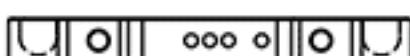
#0  Track Width 184mm  
 #2  Rear Ton-In 2.0°

#0  Track Width 184mm  
 #1.5  Rear Ton-In 1.5°

#0.5  Rear Ton-In +2.5°  
 #3  Track Width +0.75mm

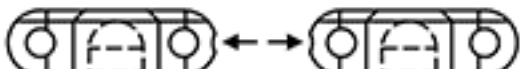
#0.5  Rear Ton-In +2.0°  
 #2.5  Rear Track Width +0.75mm

#0.5  Rear Ton-In +1.5°  
 #2  Rear Track Width +0.75mm

#0.5  Rear Ton-In +3.0°  
 #3.5  Rear Track Width +0.75mm

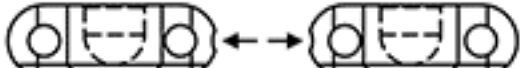
## Separate suspension bracket combination chart

### FRONT (wider Width 19mm)

#1  Cut point Inside=#1 Suspension Bracket

#2  Cut point Outside=#2 Suspension Bracket

### REAR (Smaller Width 17mm)

#0  Cut point inside=#0 Suspension Bracket

#0.5  Cut point Outside=#0.5 Suspension Bracket