

Name _____

Track _____

Date _____

±"∅zÄ / Circuit ∅ iÄz / Indoor ∅z∅Äz / Outdoor İ ∅ / Surface ∅¼"Ä / Dirty ∅s"ÖzÄ / Carpet ∅ » ó / Astrourf ∅ f w / Other

İ ∅-æzÖ / Traction ∅ y M / Lowy ∅ Ó è / Mediumy ∅ ò M / High İ ∅ Y- / Condition ∅ÑázÄ / Flaty ∅ i ð" / Bumpy ∅-İ† M / Dusty ∅∅£zÄ / Wely ∅Äá / Dry

Front End

ÜÑéiÄ¼íí "ÇZ•"
Front Damper Position



Üžzı"z"Ü "ÇZ•"
Steering Turnbuckle Position



ÜµÄzæi-ézÄ "ÇZ•"
Steering Rod Position



δ
Ride Height _____ mm

Ä"-
Toe _____ » ∅ S £

©ßiı"-
Camber _____ » ∅ S £

žzı"z"Ü:»"iıç«
Upper Turnbuckle _____ mm

µÄzæi-:»"iıç«
Steering Turnbuckle _____ mm

ÜÑéiÄ¼íí"
Front Damper

¼íí"
Damper ∅STD ∅OP

µÓæi-
Spring

ıç
Oil

µÓæi- µÖ"±"
Spring Spacer _____ mm

Oæi-
O-ring

éz"ß"
Washer

³ßNÄÖ
Shaft Length _____ mm

ÜRC-"
RC Equipment

P"»"
Motor

žıÓ
ESC

İzÄæ"
Battery

±" ∅
Servo

Ó é Ü
Radio

Ü» ä-x"ç
Tyre & Wheel

F» ä
Front Tyre

F x "ç
Front Wheel

F İÆ"
Front Inner

R» ä
Rear Tyre

R x "ç
Rear Wheel

R İÆ"
Rear Inner

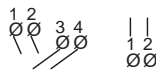
ÜÝP / Notes

Rear End

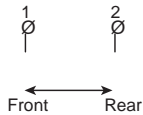
Üæä¼íí "ÇZ•"
Rear Damper Position



Üžzı"z"Ü "ÇZ•"
Upper Turnbuckle Position



ÜæäÉÖµÖ"±"
Rear Hub Spacer



Üæä¼íí"
Rear Damper

¼íí"
Damper ∅STD ∅OP

µÓæi-
Spring

ıç
Oil

µÓæi- µÖ"±"
Spring Spacer _____ mm

Oæi-
O-ring

éz"ß"
Washer

³ßNÄÖ
Shaft Length _____ mm

δ
Ride Height _____ mm

Ä"-
Toe _____ » ∅ S £

©ßiı"-
Camber _____ » ∅ S £

žzı"z"Ü:»"iıç«
Upper Turnbuckle _____ mm

Transmission

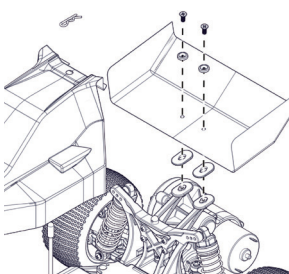
µı"æž
Spur Gear _____ T

ĐÇıı"æž
Pinion Gear _____ T

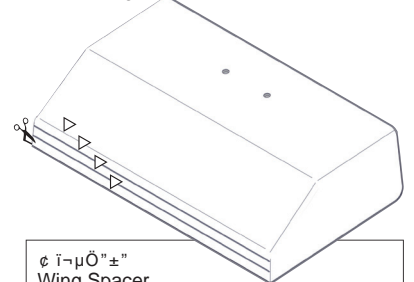
ÄÑıç
Diff Oil # _____

Other

æäç i-
Rear Wing ∅STD ∅Other



Üæäç i-şzÄ*"
Rear Wing



ç i-µÖ"±"
Wing Spacer

