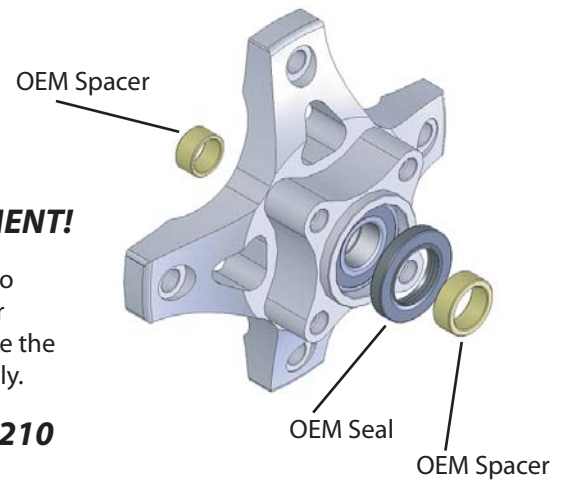




YOU MUST USE THE OEM SEALS AND SPACERS FOR PROPER FITMENT!

Congratulations on purchasing your new LSR Microlite front wheel hubs. You need to transfer the outer seals and spacers from your OEM hubs to the new hubs for proper fitment. Since the new hub has a sealed cover on the outside, its not necessary to use the smaller outer seal, but you still need to use the spacer so the nut can tighten correctly.

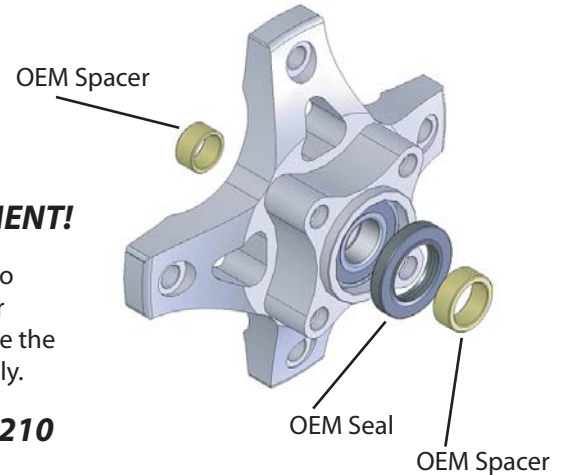
LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210
1-800-4LS-RACE WWW.LSRACING.COM



YOU MUST USE THE OEM SEALS AND SPACERS FOR PROPER FITMENT!

Congratulations on purchasing your new LSR Microlite front wheel hubs. You need to transfer the outer seals and spacers from your OEM hubs to the new hubs for proper fitment. Since the new hub has a sealed cover on the outside, its not necessary to use the smaller outer seal, but you still need to use the spacer so the nut can tighten correctly.

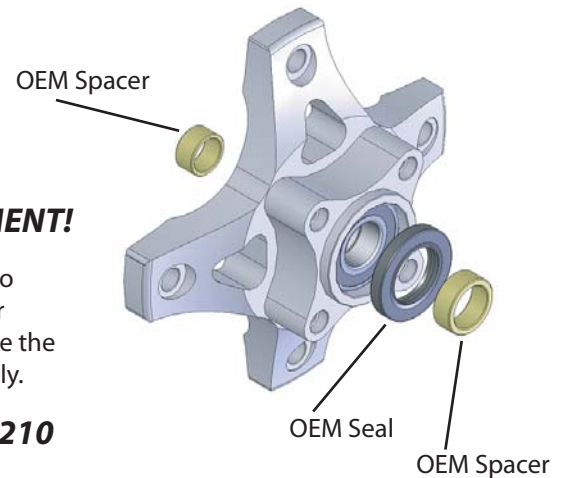
LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210
1-800-4LS-RACE WWW.LSRACING.COM



YOU MUST USE THE OEM SEALS AND SPACERS FOR PROPER FITMENT!

Congratulations on purchasing your new LSR Microlite front wheel hubs. You need to transfer the outer seals and spacers from your OEM hubs to the new hubs for proper fitment. Since the new hub has a sealed cover on the outside, its not necessary to use the smaller outer seal, but you still need to use the spacer so the nut can tighten correctly.

LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210
1-800-4LS-RACE WWW.LSRACING.COM



YOU MUST USE THE OEM SEALS AND SPACERS FOR PROPER FITMENT!

Congratulations on purchasing your new LSR Microlite front wheel hubs. You need to transfer the outer seals and spacers from your OEM hubs to the new hubs for proper fitment. Since the new hub has a sealed cover on the outside, its not necessary to use the smaller outer seal, but you still need to use the spacer so the nut can tighten correctly.

LONE STAR RACING - 744 W. CRESCENT AVE. MESA, AZ 85210
1-800-4LS-RACE WWW.LSRACING.COM

