



Professional Touring Car Racing Made Affordable

## Astro Tools Award Being Introduced at USTCC Races

South El Monte, CA – Astro Tools is introducing the Astro Tools Award for competitors in the United States Touring Car Championship (USTCC) for 2018. Starting with the first race in 2018, one driver at each race shall win some Astro Tool products.

With over 40 years of automotive tool experience in the US, Astro offers all types of tools for the automotive repair professionals. Astro Tools has been family owned for three generations and provide the highest quality tools at prices that even do it yourselfers can afford. Astro catalog includes everything from pneumatic tools to lifting equipment like floor jacks to hand tools.

"Our country-wide network of National Account Distributors which include Snap-On, Mac Tools, Matco Tool and Cornwell Tools, as well as Automotive Wholesalers, provide our partners with the sales/marketing expertise to reach both the shop owners and professional technicians in our marketplace," said David Fisher, President of Astro Tools. "Our partnership with USTCC should allow us to reach more independent shop owners and enthusiasts which is a huge market," continued Fisher.

*The USTCC is a professional road racing series comprising of late model sport compact sedans such as BMW 3 series, Mazdaspeed 3, Hyundai Genesis Coupe, Nissan Z, Honda Civic and others. The cars use slightly modified engines and highly modified suspensions with aerodynamic ground effects and sticky Hankook slick race tires. The races can be seen exclusively on Final Drive TV ([www.finaldrive.tv](http://www.finaldrive.tv)) available on NBC Sports on Comcast cable, Dish Network, DirecTV, AT&T U-verse, and Roku. For more information on USTCC, visit [www.ustcc.com](http://www.ustcc.com).*

[HOME](#)[SCHEDULE](#)[RESULTS](#)[POINTS](#)[PARTNERS](#)[PHOTOS/VIDEOS](#)[DRIVERS/TEAMS](#)[WHY USTCC?](#)[NEWS](#)[MERCHANDISE](#)[RULES/FORMS](#)[RESULTS ARCHIVE](#)[PRINT](#)[CONTACT](#)

Join our mailing list. Never miss an update.