



# NRSPP

NATIONAL ROAD SAFETY

---

**PARTNERSHIP**  
PROGRAM

**How to clean and sanitise your vehicle to minimise  
the spread of COVID 19**

# Today's moderator

Jerome Carslake

Principle Leader

NRSPP

Monash University Accident Research Centre (MUARC)

P: 0429 009 998

E: [Jerome.Carslake@monash.edu](mailto:Jerome.Carslake@monash.edu)

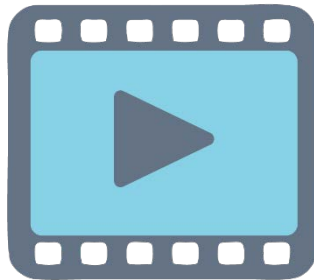


# Housekeeping



Webinar is = 40 mins

Question time = 20 mins



+



=



# Zoom Webinar Functions

The screenshot displays a Zoom Webinar interface. The main presentation slide features an aerial view of a road with cars and trucks, with the text "NRSP" and "NATIONAL ROAD SAFETY" at the top, followed by "PARTNERSHIP PROGRAM" in green. Below this, a green banner reads "Safely Delivering The Growing Urban Freight Task", and the subtitle "Learning from International Best Practice" is at the bottom. The Zoom toolbar at the bottom includes icons for Mute, Stop Video, Participants, Q&A (circled in green), Polls, Share Screen, Chat, Resume/Stop Recording, and More. A green arrow points from the Q&A icon to a "Question and Answer" panel on the right. This panel has tabs for "Open", "Answered (2)", and "Dismissed", and contains the text "Please type your questions here" and "No open questions". The "Participants (4)" list on the right includes Jerome Carlsake (Host, me), Michael Holmes, Bronte Thomas, and Gabrielle Fetalvero. The status bar at the top indicates "Zoom Meeting ID: 827-204-264" and "You are viewing Michael Holmes' screen".



# Today's presenter

**Cameron Wearing**

Director of Research and Development  
Australian Driving Institute

E: [cwearing@austrdrive.com](mailto:cwearing@austrdrive.com)



**NRSPP**  
NATIONAL ROAD SAFETY

**PARTNERSHIP  
PROGRAM**

# Clean Car Protocols for Covid-19

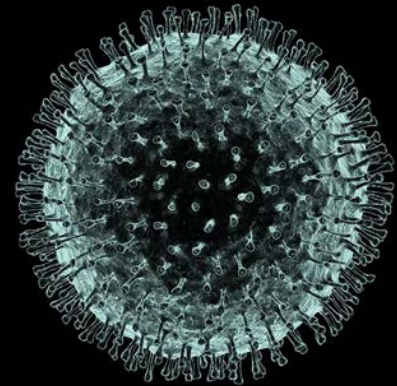
---



## ABOUT THIS PROGRAM



- We are 6 months into a pandemic
- We know what COVID19 is
- And, how its transmitted.
- Our initial resources are via the various 'Dept of Health' web updates.
- We now better understand COVID
- The car is a workplace, prevention
- How to reduce the risk of spreadi
- Today, will be referring to sedans and 4wd's.



## HOW TO PREVENT THE SPREAD

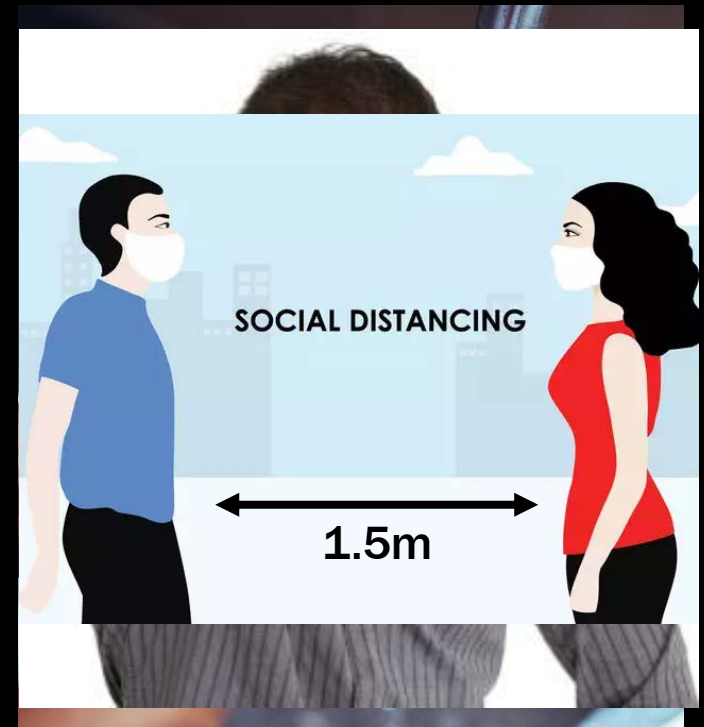


*'Practicing good hand and sneeze/cough hygiene is the best defence against most viruses, not just COVID'.*

*Lets recap anyway.*

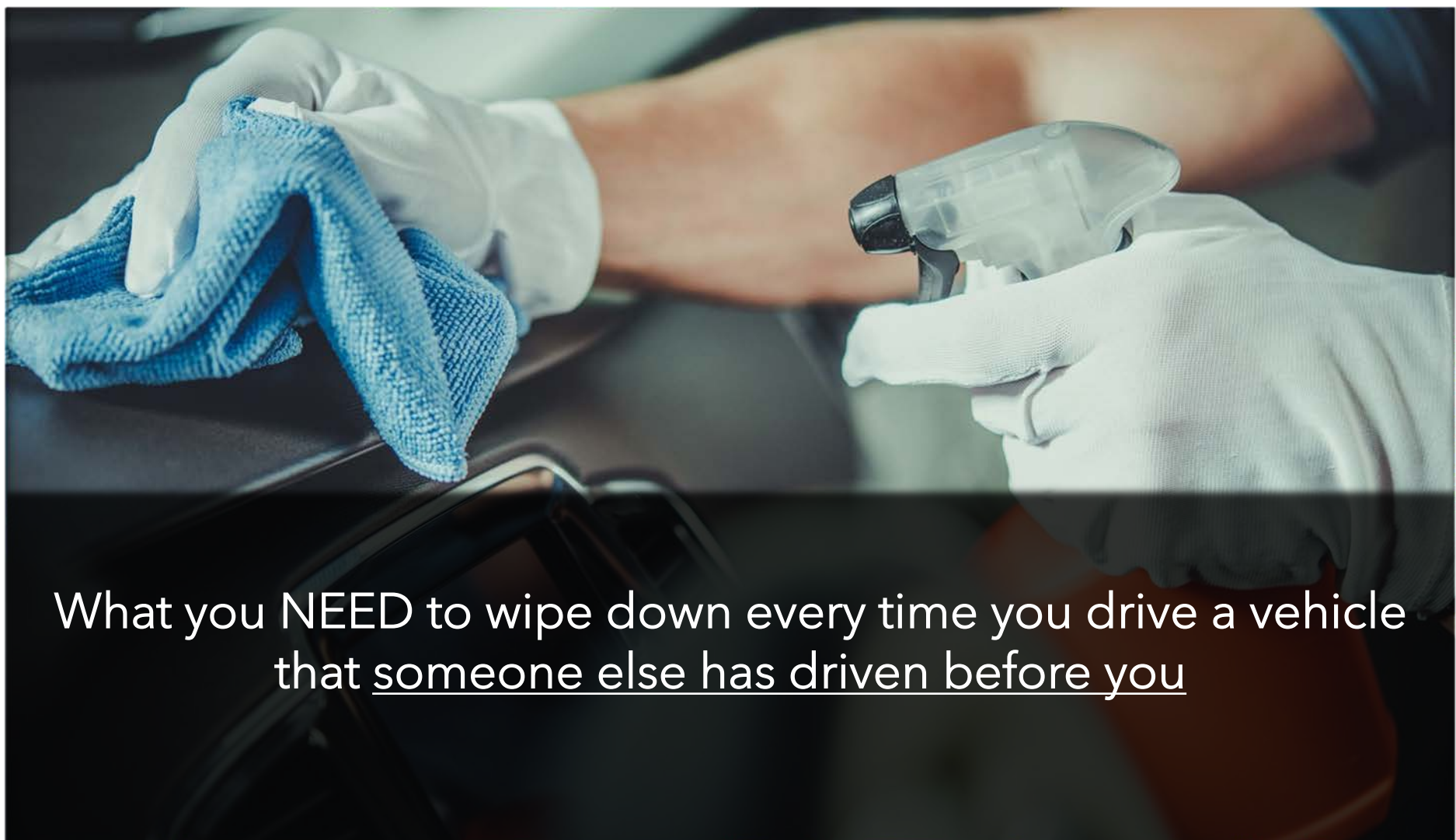
- Wash your hands frequently with soap and water,
- Cover your cough and sneeze,
- Alcohol-based hand sanitiser
- Avoid contact when unwell
- 1.5 metres apart
- Masks protect others from you.

Following slides introduce the systems we use and what we have experienced in the last 6 months.





# WIPE-DOWN SURFACES



What you **NEED** to wipe down every time you drive a vehicle  
that someone else has driven before you

## CLEANING THE VEHICLE



- Alcohol and/or detergent solutions with water are suitable
- We use 60% 'metholayted' sprits to water.
- You must clean areas that you regularly touch
- Avoid 'soaking' areas
- If you share, take special care clean thoroughly – before you use them and after you have used the car
- We advise against using Hydrogen Peroxide or Bleach.
- These solutions will kill the Covid-19 virus but will also damage most interior surfaces in the vehicle

# WIPE-DOWN SURFACES



- ✓ Door handles – Inside and outside the vehicle
- ✓ Steering Wheel – Plus reach/height adjuster



- ✓ Wiper Stalk

## WIPE-DOWN SURFACES

- ✓ Radio dials
- ✓ Turn Signal Stalk
- ✓ Bonnet Release
- ✓ Fuel Cap Release
- ✓ Temperature controls and air flow controls
- ✓ Seatbelt – plus the receptor latch and buckle





# WIPE-DOWN SURFACES



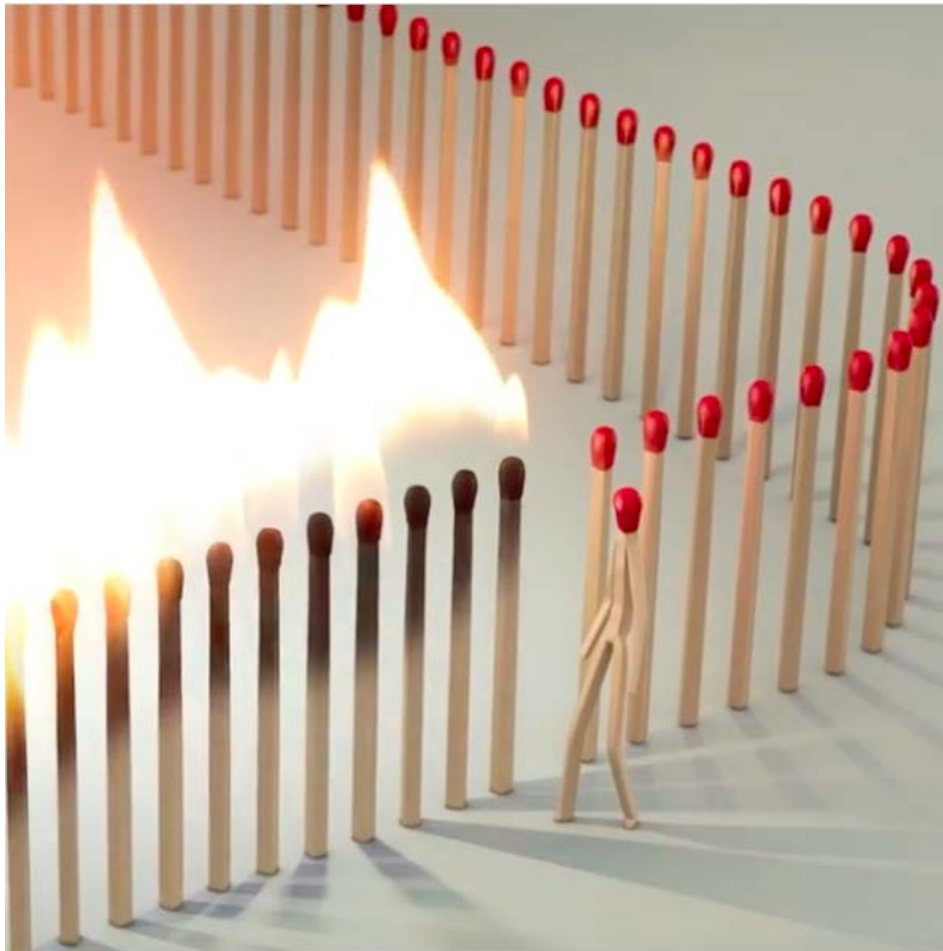
- ✓ Keys and Start Buttons
- ✓ Fuel Nozzle (when Refueling)
- ✓ Even the lockable free wheeling h
- ✓ Seat and adjusting levers –  
forward/back, height, tilt, backrest
- ✓ DMR and two-way radio cords, handsets,  
volume and channel controls
- ✓ Generally wipe down the dash area.



# RECAP VIDEO



# SOCIAL DISTANCING



# IDEAL CABIN DISTANCING



- 'Social Distancing' rules will vary by state to preserve the beginning of the measures where harsh and immediate.
- Approved seating arrangements dictated that your passenger will be in the left-hand rear seat, i.e. diagonally opposite you, chauffeur style





# AIR FLOW IS PREVENTION



- Air conditioner should be set to 'fresh' not 'recycle' (also good for dust)
- Where conditions permit, windows should be  
wound for  
proper  
excha
- This e
- 2 to 5 cm is ample.
- Remember take a 'fresh air' break  
mins, get out the vehicle and v



## *Observations and Experiences:*

- ✓ Continued training with emergency services @ 2:1.
- ✓ All other training was 1:1 or online.
- ✓ Some now returned to 3:1 with conditions stated by ADI.
- ✓ Most companies have a 'COVID kit' and policy.
- ✓ Some continue to wear masks during training.
- ✓ Companies returning to training sooner than expected

## CONCLUSION



### *Topics discussed:*

- ✓ Hygiene practices
- ✓ The likely areas of infection
- ✓ More considerate to others who will use the car
- ✓ More professional vehicle presentation
- ✓ More on general awareness





## Clean Car Protocols for Covid-19





# Questions?



# Thank you for joining us today

## For more information or to become a partner:

Follow us on social media



[@NRSPP](#)



[@NRSPPaus](#)



[LinkedIn](#)

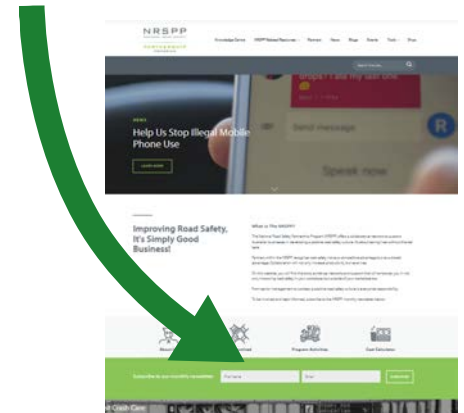
Email

[Jerome.Carslake@monash.edu](mailto:Jerome.Carslake@monash.edu)



Register for newsletter

Visit [www.nrspp.org.au](http://www.nrspp.org.au)



**NRSP**  
NATIONAL ROAD SAFETY

**PARTNERSHIP  
PROGRAM**