## 

# GOOD



• Use a cushion to sit on and/or

sitting comfort and support

against the back to improve the

#### **OPTION 1**

- · Sit back into chair and close to the desk
- Push laptop back to improve forearm support and allow for ease of viewing of the screen without overreaching

#### **SELECTING A SUITABLE WORK AREA**

- A spare bedroom or dedicated study is the ideal work from home office
- Alternatives include the dining room table or a work area that is away from the kitchen and living area if possible
- · Ensure the work area has adequate outside light, suitable internal lighting and appropriate heating and cooling

#### YOUR HOME HEALTH AND SAFETY CHECKLIST

- Are hallways clear of trip hazards?
- · If you have stairs, do they have handrails?
- Do you have smoke alarms in the home?
- · Do you have a first aid kit in the home?
- · Do you have fire safety equipment i.e. fire blanket and fire extinguisher
- Do you know your business's policy and procedures with regards to reporting incidents and hazards

#### **MOVEMENT BREAK IDEAS**

• Take a 30 second break every 5-7 minutes if performing repetitive typing and mouse tasks

**OPTION 3** 

mouse

screer

Use an external keyboard and

Push laptop back to soften the

degree of neck flexion to view the

- Take a 2-3 minute standing break every 30 minutes OR a 5 minute break every 45-60 minutes
- Take a longer 30 minute break midway through your work day and move
- Structure your day so that you can vary work tasks and postures
- Every 20 minutes, look 20 metres away from where you are sitting for 20 seconds to give your eyes a break
- Stay connected with your work colleagues on a daily basis through phone calls and/or video calls
- · Maintain your health and wellbeing to ensure you are functioning optimally



#### **OPTION 4**

TIPS TO OPTIMIZE WORKING FROM HOME

 Raise the laptop to encourage a neutral head position when viewing the screen

#### STANDING STATION ERGONOMICS

- The arms should be parallel to the desk when set in the correct standing working height
- All other principles are the same as the optimal seated position



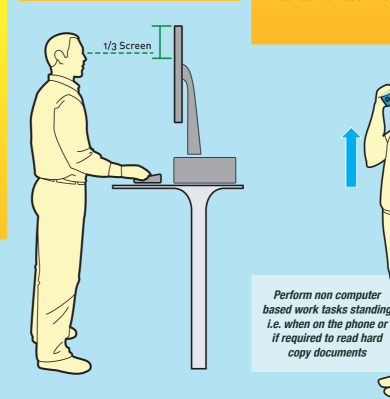
#### **OPTION 5**

- Use an adjustable ergonomic chair preferably over a rigid non adjustable chair
- · If available adjust the chair features in the following order according to features available:
- 1. Seat pan flat
- 2. Back rest lumbar support height and recline 100-120 degrees
- 3. Chair height forearms just above desk height
- 4. Arm rests adjust to prevent them from interfering with the desk
- 5. Footrest may be required if your feet cannot touch the ground

Perform non computer

i.e. when on the phone or

if required to read hard copy documents

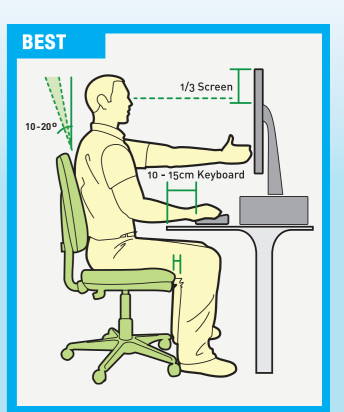


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#### **STANDARD OFFICE SET UP**

#### **OPTION 6**

Adjust your workstation set up in the following order

- 1. Adjust your chair so that you are optimally set up for your desk
- 2. Place keyboard 10-25cm from desk edge
- 3. Place the mouse adjacent to the keyboard
- 4. Adjust monitor distance to approximately arms length away
- 5. Adjust monitor height so that the eye line falls on top 1/3 of screen
- 6. Adjust monitor position(s) depending on use i.e. single monitor directly in front. Workers with dual screens of equal size used 50/50 should sit between the two. Workers with a larger monitor and secondary laptop screen should sit directly in front of the larger monitor and place secondary screen to the side

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