

Plant Safety Solutions Take the guesswork out of Safety





Limits menu how to set limits

1 Press **Start** to confirm that Press any button to the correct safety features are access the top menu. enabled for the job and work site.



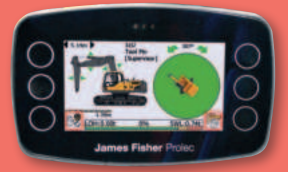


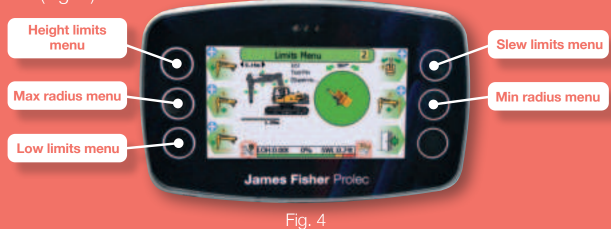
Fig. 1

Fig. 2

3 From the top menu (Fig. 3), select the limits menu by pressing the top left hand button.



4 Select the limit type you want to set from the menu displayed below. (Fig. 4).







Height limits menu

1 From the limits menu (Fig. 4), select height limits (top left button).

Turn height monitoring on and off

Enter a known value

Set height limit using highest part of equipment



Exit

Fig. 5

2 How to set a height from a known value (Fig.5).



Select enter a
height from a
known value
by selecting the
middle left button.



Enter a **known**value using the arrow

keys and press the

green tick to confirm.



Press the green tick to confirm.

3 How to set a height limit using current highest point (Fig. 5).



Raise equipment to height limit and select set limit using highest part of equipment (bottom left button).

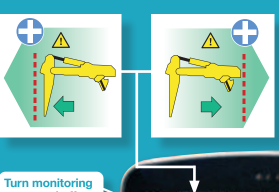


Press the green tick to confirm.





Max / min radius menu



From the **limits menu** (Fig. 4), select max radius (middle left button) or min radius (middle right button).

on and off

Enter a known value

Set radius limit using current radius of equipment



Exit

Fig. 6

1 How to set a radius from a **known value** (Fig. 6).



1a Enter a known value using the arrow keys and press the green tick to confirm.



1b) Press the green tick to confirm.

2 How to set a radius limit using current furthest / nearest point.



For max radius, extend equipment out to required radius limit. Then select **set limit** using current farthest point for max radius (bottom left icon).



2b For min radius, move equipment into the required radius limit. Then select **set limit** using current nearest point for min radius (bottom left icon).



2c In both cases, press the green tick to confirm.





Low limits menu



From the **limits menu** (Fig. 4) select **low limits menu** (bottom left).

Turn monitoring on and off

Enter a known value

Set low limit using current lowest point of equipment



Exit

Fig. 7

1 How to set a **low limit** using **a known value** (Fig. 7).



1a Select enter low limit from a known value.



Enter a **known value**using the arrow keys
and press the green
tick to confirm.



Press the green tick to confirm

2 How to set a **low limit** using **current lowest point**.



Lower the equipment to low limit and select set limit using current lowest part of equipment (bottom left button).



Press the green tick to confirm.



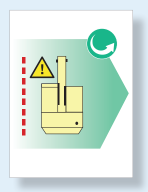


Slew limits menu



Slew types

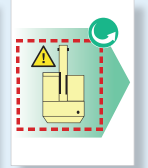
In the **slew menu**, the top left hand button turns **monitoring** on and off. Pressing the top right hand button cycles through **slew types** (see below). Once a slew type is selected, press the bottom left hand button to start the setup procedure and follow the on screen instructions.



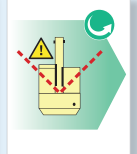
Single virtual wall limiting



Twin virtual wall limiting



Multipoint envelope restricting



Angular slew limit setting





1 How to set the slew limit using equipment's reach (Fig. 8).



With a slew type selected, press start the setup procedure (bottom left hand button).



1b Extend the machine to its maximum reach and press any button.



- 1c Follow the instructions on the screen, moving to each required limit.
- Once machine reaches limit, press any button to move to the next instruction.



With all limits set, move to a safe zone and press any button to complete setup.





Enabled / disabled indicators





- Rated capacity indicator (RCI).
- 2 No motion control on overload.





- Rated capacity control (RCC).
- Motion control on overload.





- Machine envelope indication (MEI).
- 2 No motion control on limit.





- Machine envelope control (MEC).
- 2 Motion control on limit.

Warnings





Green: Operation within the safe working load.





Amber: Approaching overload limit (only indicated when lifting mode is active).





Red: Rated capacity indication (RCI). No motion control on overload.





Warnings (continued)



Red: Stability control overload or hydraulic limitation control.



Soft override – an action to temporarily disable motion control.





Master override keyswitch – an action to disable motion control whilst key is active.

RCI / RCC limits





ON: when operating with an active RCI / RCC limit, the indicator will NOT have a cross on it.





OFF: when operating with an inactive RCI / RCC limit, the indicator will have a cross on it.

Machine envelope control limits



ON: when operating with an active machine envelope control limit, the indicator will NOT have a cross on it.



OFF: when operating without machine envelope control limits, the indicator will have a cross on it.

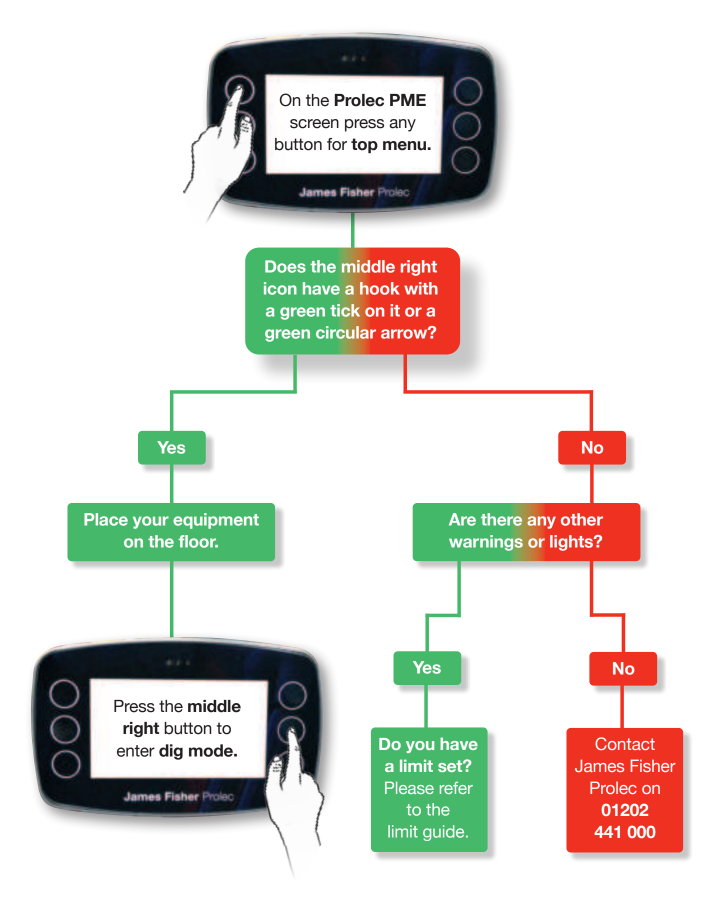




PME problem solvers

Dig mode (non-lifting mode):

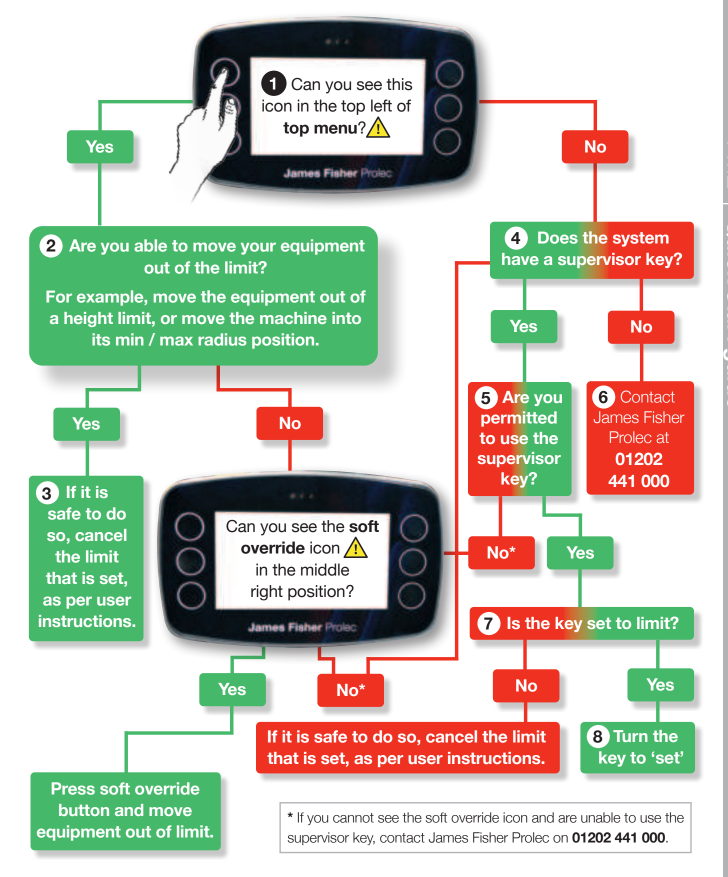
Is your alarm going off while you're not lifting?



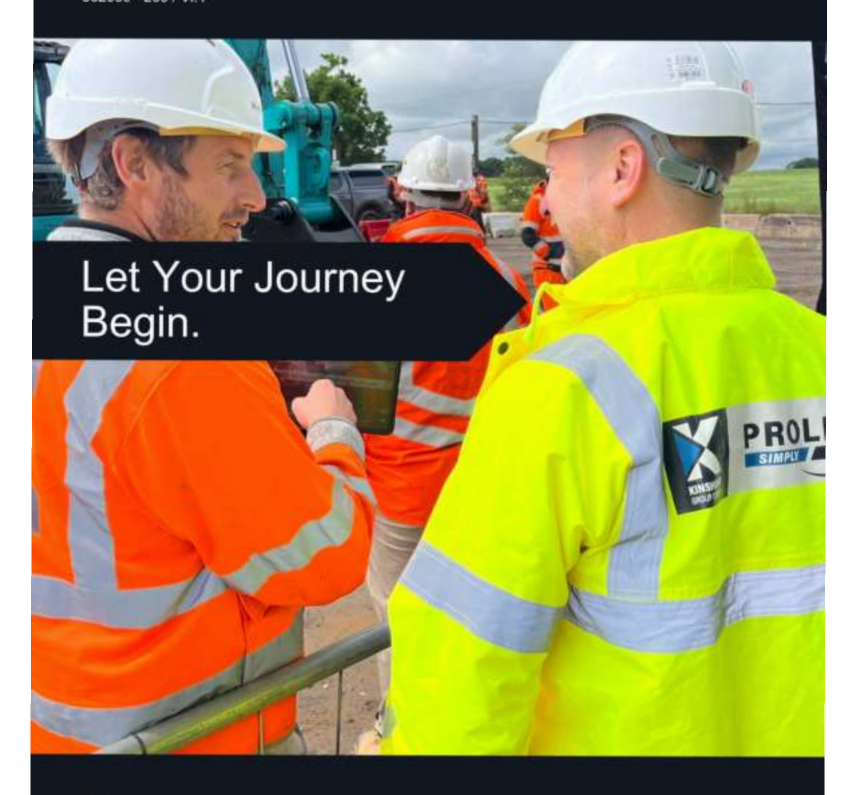




Stuck in a limit: Does the system error say you've reached a limit, for example max height?







Plant Safety Solutions Take the guesswork out of Safety



