

Creating a new bowler

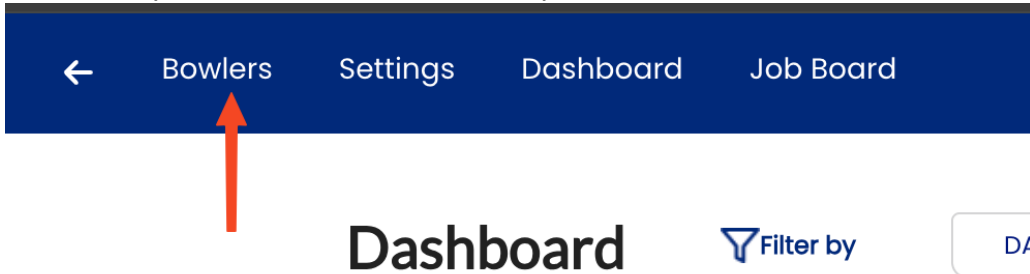
Steps to create a new bowling in your Spectre Cloud account

- [Creating a new bowler](#)

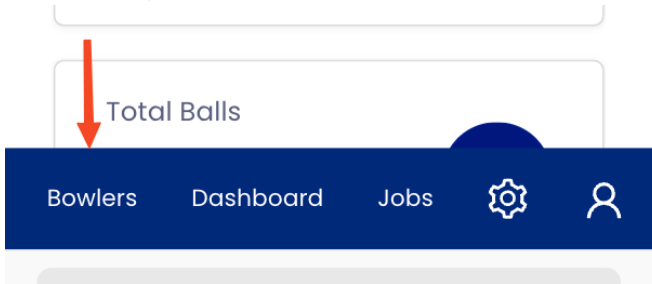
Creating a new bowler

Follow these steps to create a new bowler profile

1. On Desktop, click **BOWLERS** in the top menu



On Mobile, click the avatar icon on the bottom left of the menu




2. On the top right of your screen, Click **+ Add Bowler**


Bowlers





3. Add the bowler's personal information. Keep in mind that many people have the same first and last names. Adding a phone number and email will help differentiate if bowlers have the same name. Phone number, Email and Picture are optional but strongly


Bowler




FIRST NAME

LAST NAME

EMAIL

PHONE

Bowler



THE

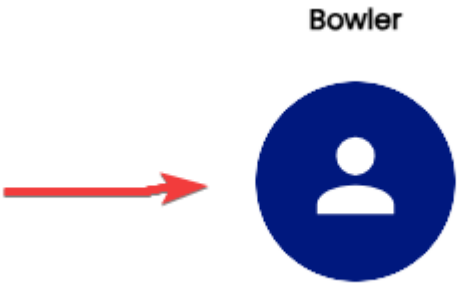
MACHINE

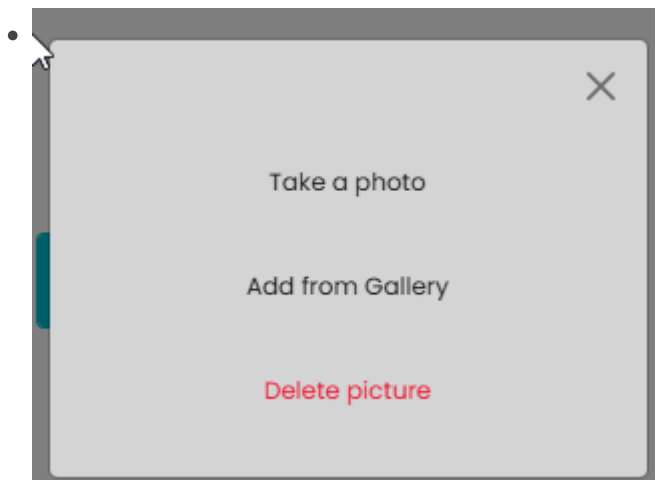
EMAIL

PHONE

4. Add a photo to the bowler profile

- Click the avatar logo





- Use arrow to select the distance "**H**" AND "**V**" and arrow **UP or DOWN** depending then press the **CHECK**.

PAP

H: ↓

V: ↓

▲ - ▼

✓

- Example 4.5 x 0.5 UP

PAP

H: 4 1/2 ↓

V: 1/2 ↓

▲ - ▼

✓

LEFT HANDED	RIGHT HANDED
TRADITIONAL	TWO-HANDED
BACKUP	HELICOPTER SPINNER
FULL ROLLER	THUMBLESS

PAP: 4 1/2 X 1/2 ▲

• AXIS ROTATION

LEFT HANDED	RIGHT HANDED
TRADITIONAL	TWO-HANDED
BACKUP	HELICOPTER SPINNER
FULL ROLLER	THUMBLESS

PAP: 4 1/2 X 1/2 ▲

0-30° AXIS ROTATION	30-60° AXIS ROTATION	60-90° AXIS ROTATION
------------------------	-------------------------	-------------------------

• **AXIS TILT**

LEFT HANDED	RIGHT HANDED
TRADITIONAL	TWO-HANDED
BACKUP	HELICOPTER SPINNER
FULL ROLLER	THUMBLESS

PAP: 4 1/2 X 1/2 ▲		
0-30° AXIS ROTATION	30-60° AXIS ROTATION	60-90° AXIS ROTATION

① **AXIS TILT BY TRACK TANGENT**

13.5°	13.25°	13°	LOW
12.75°	12.5°	12°	
11.5°	11°	10.5°	MED
10°	9.5°	9°	HIGH
8.5°	8°	7.5°	



TILT:

7°

SUGGESTION:

WILL PREFER SYMMETRICAL CORES.
USE MEDIUM TO HIGH RG CORES.

• **REV RATE & SPEED DOMINANCE**

11.5°	11°	10.5°	MED
10°	9.5°	9°	HIGH
8.5°	8°	7.5°	

SUGGESTION:

WILL PREFER SYMMETRICAL CORES.
USE MEDIUM TO HIGH RG CORES.

SLOW SPEED	AVERAGE SPEED	FAST SPEED
LOW REV RATE	AVERAGE REV RATE	HIGH REV RATE

