

Stuff for your paddle development  
Oy Computerless Ab  
Jöns Aschan  
Fågelsången 8  
10650 Ekenäs  
Suomi  
+358400411992

---

## Fairleads



---

Bank OP Pohjola IBAN:FI30 5722 0720 0100 53 BIC: OKOYFIHH

Stuff for your paddle development Adress: Oy Computerless Ab  
Jöns Aschan  
Fågelsången 8  
10650 Ekenäs  
Suomi  
+358400411992  
Org.nr: 0944295-6

Stuff for your paddle development  
Oy Computerless Ab  
Jöns Aschan  
Fågelsången 8  
10650 Ekenäs  
Suomi  
+358400411992

---



3D printed fairleads, or deckline fasteners (pat.pend)

**Hiipä** hintaE14y@016 arvioita

[Kysy tästä tuotteesta](#)

**Kayaks** are recommended to have decklines, and on seakayaks they are next to mandatory. These fixtures make it easy to add decklines to kayaks without creating bulk on the deck or underneath.

They are threaded and screwed together to clamp thru and around a hole of a standard 30mm hole and deck thickness of 4-4.5 mm. Allows for 3 x 6mm bungees. Alternative dimensions and materials are possible.

The dimension of the cup matches use of 35, 37 or 38mm holesaws with which a hole is drilled.

- 35mm : The cup alone matches the hole. Glue such as epoxy is recommended on the hole edges, and the inner-flange to allow pulling forces away from the deck.
- 37mm : Laminate edges with thin fiberglass fabric and saturate with epoxy. Apply the cup with inner flange.
- 38mm : The outer flange will match the hole. Apply sealant such as silicone on the threads,

---

Bank OP Pohjola IBAN:FI30 5722 0720 0100 53 BIC: OKOYFIHH

Stuff for your paddle development Adress: Oy Computerless Ab  
Jöns Aschan  
Fågelsången 8  
10650 Ekenäs  
Suomi  
+358400411992  
Org.nr: 0944295-6

Stuff for your paddle development  
Oy Computerless Ab  
Jöns Aschan  
Fågelsången 8  
10650 Ekenäs  
Suomi  
+358400411992

---

screw the parts together so they clamp the deck and block the hole

Current materials: PLA, ABS, PC, ASA and PA as sintered.

Kappaletta pakkauksessa:20

#### **Arvostelut**

Ei vielä asiakasarviointeja tälle tuotteelle.