

# RELEASE 4: PHANTOM LIMBS



JAN 2025



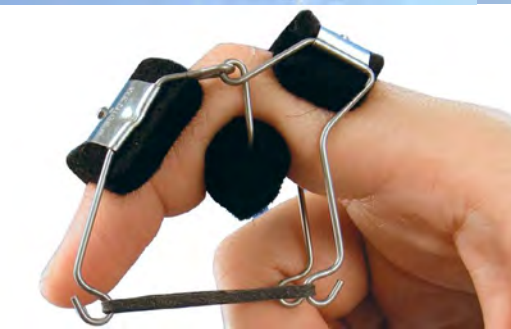
## RELEASE 4: PHANTOM LIMBS

PHANTOM LIMBS is a resurrection, of sorts, of work that was made in Spring 2019, as part of a show we mounted in our studio, MY NEW APPENDAGE. Drawing on references as varied as medical equipment, exercise machines, and medieval torture devices, this collection of sculpted foam works was mounted on skeletal wooden supports. A companion set of smaller pieces, VESTIGES, followed in Fall 2019.

Since then, all of these pieces have been in storage, and the wooden structures from MY NEW APPENDAGE were broken down to save space and money.

Now, we present selections from these past collections in a new form, as wall-mounted works. Each piece has a form-specific hook made from hand-waxed marine plywood. In conjunction with the release, selections from PHANTOM LIMBS will be shown at **Window on Franklin** (184 Franklin St) starting Thursday, Jan. 30th

**WENTRCEKZEBULON.COM**  
**releases.wentrcekzebulon.com**





## THE WITCH [PHANTOM] / R4-23

Polyurethane foam, coating, pigment, wood  
23H x 11.5D x 10W





# UNFOLDED MASS [PHANTOM] / R4-24

Polyurethane foam, coating, pigment, wood  
67H x 2D x 19.5W





# UNTITLED [PHANTOM] / R4-25

Polyurethane foam, coating, pigment, wood  
10H x 11D x 17W





## VESTIGE I [PHANTOM] / R4-26

Polyurethane foam, coating, pigment, wood  
35H x 3.5D x 2W





## VESTIGE II [PHANTOM] / R4-27

Polyurethane foam, coating, pigment, wood  
12H x 5D x 10W





# VESTIGE III [PHANTOM] / R4-28

Polyurethane foam, coating, pigment, wood  
9H x 2.5D x 5W





## VESTIGE VI [PHANTOM] / R4-29

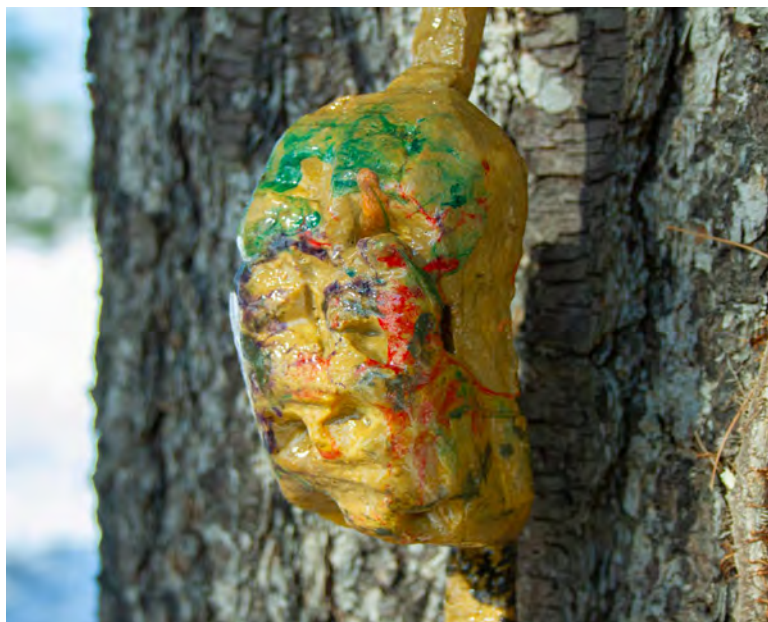
Polyurethane foam, coating, pigment, wood  
35H x 3D x 3W





## VESTIGE VII [PHANTOM] / R4-30

Polyurethane foam, coating, pigment, wood  
18H x 3D x 2.5W





## VESTIGE VIII [PHANTOM] / R4-30

Polyurethane foam, coating, pigment, wood  
3H x 5D x 9W









## SERIAL NUMBER TAG

Each piece is assigned a serial number, recorded on a steel tag, to indicate its unique nature.

photo by Luca Venter

