
Model Release Form

PHOTOGRAPHER (FULL NAME)

MODEL (FULL NAME)

SHOOT DATE

LOCATION

SCOPE OF USE

Agreement

I, the undersigned model named below ("Model"), confirm that I am of legal age and have the right to grant this release. In exchange for good and valuable consideration, the receipt and sufficiency of which I acknowledge, I grant the photographer named below ("Photographer") and any third parties acting with the Photographer's authorization the rights described in this release.

I grant the Photographer the irrevocable, perpetual, worldwide, royalty-free right to use, reproduce, distribute, display, edit, adapt, and publish photographs, video, and other recordings of me ("Materials") created on the shoot date stated below, for the purposes described under "Scope of Use" below.

I waive any right to inspect or approve the finished Materials, and I waive any right to royalties or other compensation arising from the use of the Materials within the granted Scope of Use. The Photographer retains all copyright in the Materials.

AI training rights: Unless the Scope of Use below explicitly grants AI / machine-learning training rights, I do NOT grant the Photographer or any third party the right to use the Materials to train, fine-tune, or otherwise feed any artificial-intelligence model, dataset, or system, and any such use is expressly prohibited.

I release the Photographer and their assigns from any claims arising from use of the Materials within the granted Scope of Use, including without limitation claims for libel, defamation, invasion of privacy, and right of publicity, except for use that is materially false or that defames me.

This release is binding on me, my heirs, and my legal representatives. I have read this release before signing and I understand it.

MODEL SIGNATURE

DATE

PHOTOGRAPHER SIGNATURE

DATE

This is a general template, not legal advice. Adapt it to your shoot and jurisdiction. Get releases signed digitally — on the model's phone or yours — at <https://modelreleaseform.app>