

R-Fig2: We provide multi-object and small-object editing performance using P2P with DDIM inversion. The left part shows the corresponding results with both source and target prompt while the right part shows the corresponding results only with the target prompt (i.e., without source prompt). Our results achieve more elegant editing results on multiple-object examples. However, for small objects (e.g., people), although achieving better fidelity, pose still cannot be completely guaranteed. We think the reason here is that small objects tend to be out-of-distribution data for the model. Note that our method needs to use source prompt to locate the editing pivot z_p . Thus, the ``w_o source prompt'' results directly use the same z_p with that of ``w/ source prompt''.